Proceedings





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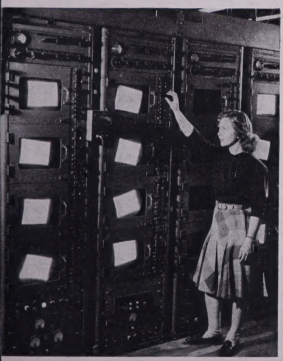
A Journal of Communications and Electronic Engineering

(Including the WAVES AND ELECTRONS Section)

December, 1947

Volume 35

Number 12



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irty-two modern cathode-ray tubes, for television reception, nultaneously endure thousands of hours of steady overad at voltages from 1200 to 60,000, interrupted only by their ief removal during special periods devoted to measurements.

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Frequency Stabilization for Microwave Oscillators

Synchronization of Oscillators

Reflex Oscillators for Radar Systems

Distortion of F. M. Waves by Transmission Networks

Tropospheric Reception at 42.8 Mc. and Meteorological Conditions

Measurement of Aircraft-Antenna Patterns Using Models

Microwave Antenna Measurements

Slot Antennas

Fundamental Limitations of Small Antennas

Helical Antennas for Circular Polarization

Adjustable Wave-Guide Phase Changer

Plane Discontinuities in Coaxial Lines

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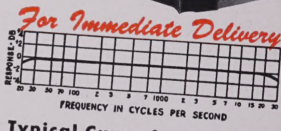
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PROCEEDINGS OF THE I.R.E.

(Including the WAVES AND ELECTRONS Section)

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Dorman D. Israel

Mr. Israel was born in Newport, Ky., on July 21, 1900. He started in amateur "wireless" activities in 1914, and received his commercial operator's "ticket" in 1918. He was active in "wireless" clubs both at school and elsewhere in and around Cincinnati, until World War I came with its mandatory closing down of amateur activity.

He entered the University of Cincinnati as a co-operative student in electrical engineering in 1918, and for the first three years literally forgot "wireless" mainly because his co-operative job was with an electrical machinery manufacturer. Then in early 1921, he met Powel Crosley, Ir., who was determined to get into the radio business. Arrangements were made for Mr. Israel to go to work for what was then the Crosley Manufacturing Company as its first employee. This too was a co-operative job, since Mr. Israel was then a pre-junior at the University of Cincinnati (which is the third year of a five-year engineering course). In this job he soon found himself designing parts and equipment for home radio; and, to round things out, he also designed and installed the first two WLW transmitters of 100 and 1000 watts, respectively. It should be added that somewhere along the line he found the time to spend the required half of his daylight hours in school so that he received the E.E. degree in 1923. After graduation he stayed on with the Crosley organization as development engineer, and also made sales trips for the corporation through the southeast and southern parts of the United States.

In 1924 Mr. Israel and some associates became connected with Cleartone Radio Corporation in Cincinnati, and it was during his connection with this company that he pioneered considerably in tuned-radio-frequency receiver circuit developments and a.c.-operated vacuum-tube receivers.

He returned as chief development engineer to the Crosley Corporation in 1929, and became active there in the development of mass production techniques for superheterodyne and screen-grid-tube receivers. He was chief engineer of Grigsby-Grunow Corporation (Majestic Radio) for about a year in 1932, returning again to Crosley in 1933 as chief radio engineer.

Early in 1936, he became chief engineer of Emerson Radio and Phonograph Corporation in New York, and is still actively identified with the operations of this company. He is now vice-president in charge of engineering and production and a member of the board of directors of Emerson. In this connection, Mr. Israel has made many effective and valuable contributions to the art of engineering "small radio." He is also president and director of two Emerson subsidiary companies, Radio Speakers, Inc., of Chicago and Plastimold Corporation of Attleboro, Mass., as well as a director of another subsidiary, Jefferson-Travis, Inc.

Mr. Israel was identified with the start of the Television Broad-casters Association, having organized and conducted the panel sessions at their first convention in December, 1944. He has contributed much to the engineering work of the Radio Manufacturers Association, serving on many receiver and systems committees. He is now chairman of the receiver section and of the Receiver Section Executive Committee in RMA. He recently was active in the formation and work of the Talking Book Systems Committee of the RMA. He is one of the organizers of the Cincinnati Section of I.R.E., of which he was Chairman in 1931.

He has been identified at various times with the work of the I.R.E. Sections, and has served on the following I.R.E. committees: Receivers, Television, Public Relations, Awards, RMA-I.R.E. Coordination, Convention Requirements, and Annual Review, and has given long service in the critical and demanding post of General Chairman of the Papers Procurement Committee.

He taught elementary radio engineering at the University of Cincinnati night college in 1928, 1929, and 1930. The range of his published papers varies in scope from a study of automatic volume control to a discussion of engineering education. Mr. Israel became an Associate of the I.R.E. in 1923, was made a Member in 1930, and a Fellow in 1941. He was awarded the Certificate of Appreciation from the War Department in 1946 for his outstanding work in connection with vacuum-tube fuzes,

One of the industrially important factors in technology is systems engineering. Illustratively, unless all aspects of a communication system are closely considered, both individually and collectively, and unless their corresponding specifications are correlated in a fashion consistent with system performance, the over-all effectiveness of the communication system and its parts will be lowered.

over-all effectiveness of the communication system and its parts will be lowered.

The author of the following guest editorial, who is the Editor of the journal Audio Engineering, has appropriately directed attention to one major aspect of present-day communication system engineering. This aspect may merit even closer technical study than it has at times received.—The Editor.

Audio Aspects of Postwar Radio Engineering

JOHN H. POTTS

Now that the transition to peacetime operation has been largely effected, it is interesting to survey some of the technological effects of the war upon radio engineering. During the prewar depression years, engineering emphasis was mainly on mass production of low-cost apparatus, with quality of construction and performance of secondary importance. The exigencies of war called for entirely different standards, with precision construction and excellence of operation imperative. Engineers learned how to make fine instruments and achieve quantity production without sacrifice of quality—knowledge badly needed by the radio industry.

Although, in the scramble to resume peacetime production of radio equipment in the least possible time, many manufacturers elected to revert to prewar designs and production standards, the resulting inferior apparatus found little public acceptance. The public expected something better. Those manufacturers who took a little longer to get into production, but did a better job with their war-gained knowhow, suffered less.

But we must remember that, for a good many years, engineering emphasis has been placed largely on the development of carrier techniques, improved methods of transporting sound or other forms of intelligence from one point to another. During the war there was no need to improve the character of sound reproduction for esthetic purposes; this would have no military value. Research was confined to new concepts, such as radar, direction-finding, and the like.

Thus the radio industry found itself at the end of the war with the production facilities and the skill needed to turn out fine apparatus in quantity, but without any additional experience in the design of equipment for improved reproduction of sound. Yet, insofar as broadcasting is concerned, we must remember that the sound quality is of paramount importance. In the past two years many improvements have been made in loudspeaker design and in phonograph pickups, but much remains to be done.

We need to provide better audio channels than those now available in reasonably priced receivers. We need a better demodulator; for many years there has been little research done on detectors, despite the well-known limitations of the diode. We need better i.f. amplifiers which will pass sidebands without attenuating the higher audio frequencies. Cabinets for the larger sets should be improved, acoustically and artistically. Our war-gained knowledge of mass production with close tolerances has provided us with smaller, improved tubes; it can also help in improving other components.

Radio broadcasting originally sprang into popularity because it provided better musical reproduction than the old mechanical phonograph then available. With greatly improved recordings and pickups, many receivers provide better reproduction from some records than is obtained from radio broadcast signals. Unless the radio manufacturers take heed of the situation before it is too late, public preference may revert to the phonograph.

Frequency Stabilization of Microwave Oscillators

R. V. POUND†

Summary-Two electronic circuits for frequency stabilization of electronically tunable microwave oscillators are described and discussed. One of these uses a microwave circuit equivalent to the lowfrequency discriminator, in conjunction with a d.c. amplifier, to control the oscillator frequency at the frequency of a cavity resonator. The other circuit obtains frequency control of the oscillator by the cavity through a circuit operating almost entirely at an intermediate frequency. With both systems, frequency modulation of a highly degenerative type is provided. The resulting stability over long periods is essentially that of the cavity. The stability over short periods is such that the signal obtained occupies a band of less than 1 part in 108 in width. The practical limit to the stabilization obtainable with given components is estimated, and several applications are suggested.

Introduction

T LOW FREQUENCIES, the piezoelectric quartz crystal is used to control the frequency of an oscillator. Because it is very difficult to make quartz crystals that resonate at frequencies higher than the ordinary short-wave region, stable signal generators for higher frequencies are often obtained through the use of a crystal-controlled oscillator followed by frequency multipliers. This technique has been used to obtain stable frequencies in the microwave region, but the resulting signal generator is complex. Multiplier tubes for the higher microwave frequencies, for use in the last stage of such a device, are not readily available.

Cavity resonators having many of the desirable properties of the quartz crystal can be made for the microwave region. Although the resonant circuit of a microwave oscillator usually consists of a cavity resonator, it is not of a type having the highest Q or the greatest frequency stability obtainable because of the requirements imposed on its use as the tank circuit of the oscillator. On the other hand, cavities of the types used for wave meters and frequency standards, having unloaded Q's as high as 50,000 or more, can be made. Temperature compensation, through the use of tuning structures made from materials having different thermal coefficients of expansion, allows the resonant frequency of such cavities to be made temperature-independent. To obtain independence from the changes of atmospheric dielectric constant, the cavity may be hermetically sealed. Since the cavities for these frequencies need not be large, further independence of the resonant frequency from the ambient temperature can be obtained through the use of a temperature-regulated oven, as is common with quartz crystals. A property of the high-Q resonant

cavity, not possessed by the quartz-crystal resonator, is the ability to be tuned continuously through a wide band of frequencies by a simple mechanism. If an oscillator could be made to possess the frequency stability of such a cavity, such an oscillator would compare favorably, as a source of signal power having a stable frequency, with the crystal-controlled oscillator and multiplier. In addition, a stable, tunable source of signal power could be obtained at any frequency for which oscillators are available.

An external cavity can be made to control the frequency of an oscillator in a direct manner by coupling the cavity to the oscillator in such a way that the external cavity appears to be the tank circuit of the oscillator. If, for instance, the high-Q external cavity is coupled to the cavity of the oscillator through a transmission line having an effective length of an integral number of half-wavelengths, the rate of change of susceptance of the combined circuit is determined mainly by the external cavity. Considerable improvement in frequency stability can be obtained in this way, but the circuit is not easy to set up. With most oscillator tubes a part of the coupling circuit must be a built-in output line, and the effective electrical length of this line varies among different tubes of the same type. As a result, to obtain frequency control over the same range of frequencies with different tubes, an adjustable circuit must be used.

The circuits for frequency control to be described here utilize the external cavity in a special microwave circuit. This circuit develops a voltage which is a measure of the difference between the frequency of an oscillator fed into it and the resonant frequency of the cavity. When this voltage is amplified and superimposed in the correct sense on the supply voltage of an element of the oscillator, the potential of which affects the frequency of the oscillator, the difference frequency is reduced. The time of response of the circuits has been kept small in order to reduce the frequency-modulation components having audio- and higher-frequency periods. In

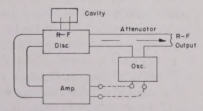


Fig. 1-Block diagram of electronic frequencystabilization system.

* Decimal classification: R355.911.4×R355.912. Original manuscript received by the Institute, June 24, 1946; revised manuscript received, May 22, 1947. This paper is based on work done for the Office of Scientific Research and Development under Contract No. OEMsr-262 with the Massachusetts Institute of Technology

† Formerly, Radiation Laboratory, Massachusetts Institute of Technology, Cambridge, Mass.; now, Society of Fellows, Harvard University, Cambridge, Mass.

this way a very narrow frequency band is occupied by the resulting signal, making it useful for measurements on extremely high-Q circuits and for narrow-band voice communication. If only the low-rate drifts are removed

from an oscillator in the microwave region, as is the more common practice, the resulting signal is still too broad for these purposes in most cases.

To obtain such a reduction in the signal bandwidth, the control circuit must be made to act as rapidly as possible. A block diagram of a control circuit of the type under discussion is shown in Fig. 1. Suppose the output terminals of the amplifying device are disconnected from the control terminals of the oscillator. If an alternating voltage were to be applied to the control terminals of the oscillator, frequency modulation would result, and this, in turn, would produce an alternating voltage of the same frequency at the output terminals of the amplifier. The entire device may, then, be considered as a voltage amplifier and, to obtain stabilization of the oscillator frequency, the input terminals of the amplifier must be connected to the output terminals. The device resulting is, therefore, analogous to an amplifier with a very large amount of negative feedback.

Suppose the oscillator signal to contain, before application of the stabilizing circuit, frequency components corresponding to frequency modulation at a given audio frequency and to a deviation from an average frequency of $\pm d\nu_0$. There will be an output voltage from the stabilization amplifier equal to $Gd\nu_0$ where G expresses the output voltage per unit of frequency deviation and is a complex function of the modulation frequency. When the output terminals of the amplifier are connected to the control terminals of the oscillator, the frequency deviation is reduced to $d\nu$.

$$d\nu = \frac{d\nu_0}{1 + AG}$$

where A is the frequency change produced by unit change in the voltage supplied at the control terminals of the oscillator. The stabilization factor S is

$$S = \frac{d\nu_0}{d\nu} = 1 + AG.$$

The analogy to a negative-feedback amplifier is apparent in this expression. For the operation to be stable, the quantity AG must not be equal to -1 at any frequency in the feedback loop. This puts restrictions on the amplifying system, for, as shown by Bode, there is a minimum phase shift accompanying a given rate of change of gain with frequency, in realizable networks. The amplifier cannot pass all frequencies equally well and must, therefore, have a cutoff at high frequencies. For complete stability of the stabilization circuit, the gain cannot decrease for a large frequency range at a rate as great as 12 db per octave at frequencies less than the frequency of unity gain. An amplifier of many stages ordinarily has a cutoff rate far exceeding 12 db per octave unless special precautions are taken. The only pre-

caution taken in the systems to be described is the use of amplifier circuits having a wide pass band compared with the pass band of a single resistance and capacitance circuit that produces the cutoff at high frequencies. Without doubt this aspect of the systems could be improved if it were found desirable. One notable difference between the present circuits and the ordinary negative-feedback amplifier is the fact that in the present circuits it is not necessary that the gain be constant through the frequency band for which stabilization is desired. The frequency-modulation components of the greatest magnitude are usually at the power-supply frequency and the first few harmonics of it, and the gain at these frequencies is of the most importance.

In most practical circuits the quantity A is not a function of the oscillator tube alone, but is partially determined by the character of the load circuit of the oscillator. This is particularly true with low-power oscillators, where the attenuation between the oscillator and the circuit containing the high-Q cavity cannot be very great. Under this condition the presence of the high-O cavity as a part of the load circuit affects the dependence on frequency of the susceptance within the tank circuit of the oscillator. Therefore, the amount of frequency change produced by unit change in reflector voltage depends on the nature of the load circuit. The rate of change of susceptance of the tank circuit with frequency may be increased or decreased by the presence of a resonant cavity in the load circuit, depending on the effective electrical length of the coupling circuit. An increase in the rate increases the stability of the tube before the application of the electronic feedback circuit, and a decrease decreases the stability. The magnitude of A is correspondingly decreased or increased, respectively. Therefore, the gain through the feedback loop can be altered by a change in the effective phase length of the line coupling the external cavity to the oscillator, and instability of the feedback circuit can result even if the magnitude of the coupling and the amplifier gain are the same as at a line length for which stable operation results.

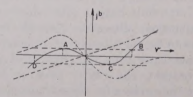


Fig. 2—Susceptance versus frequency in an oscillator with a high-Q load circuit.

In some instances the presence of a resonant cavity in the load circuit of the oscillator can cause the oscillator to tune discontinuously through the frequency of resonance of the cavity, completely skipping the resonant frequency. If this happens the stabilization circuit cannot function properly, and coupling circuits resulting in this kind of operation must be avoided. Curves of the

¹ H. W. Bode, "Relations between attenuation and phase in amplifier design," *Bell Sys. Tech. Jour.*, vol. 19, pp. 421-454; July, 1940.

susceptance as a function of frequency, showing how this discontinuous operation comes about, are shown in Fig. 2. The straight dashed line represents the susceptance of the tank circuit of the oscillator, and the curve formed by the short dashes represents the susceptance produced by a resonant cavity coupled to the oscillator through a line an odd number of quarter-wavelengths in effective length. If the operation of the oscillator is continuous for a line of this length it must be continuous for all other line lengths because, as reference to an admittance chart will show, the maximum possible negative rate of change of susceptance occurs for this line length. In the figure the solid line represents the total susceptance as a function of frequency, and the coupling is sufficient to produce a frequency discontinuity. If the tube were tuned through the resonance of the external cavity from the low-frequency side, the oscillator would skip discontinuously from the frequency corresponding to A to that corresponding to B. Approaching resonance from the other direction results in a skip from C to D.

To avoid such a discontinuity, the coupling must be such that the magnitude of the rate of change of susceptance of the load circuit with frequency is less than that of the oscillator circuit, when measured at the same point in the coupling line. If they are equal the operation is continuous, but the tube is very unstable at the resonant frequency of the cavity and the quantity A is infinite. This is illustrated in Fig. 3.

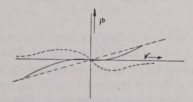


Fig. 3—Susceptance versus frequency at critical coupling.

To measure the rate of change of susceptance of the tank circuit of an oscillator with frequency at a point in the output coupling line where that of the load circuit can be expressed, a number related to the "pulling figure" of the oscillator may be used. The change in oscillator frequency per unit change in the load susceptance, in units of the characteristic admittance of the wave guide, may be used and termed C. The condition for continuous operation is that the rate of change of the load susceptance in these units with frequency must not exceed 1/C in magnitude.

For ordinary low-power oscillator tubes and high-Q cavities, this condition is not easily met. To meet it, the coupling aperture to the cavity may be made very small; or a matched dissipative attenuator, such as a tapered strip of carbon-coated bakelite, if the coupling line is a wave guide, may be used between the cavity and the oscillator. In the latter instance the amount of attenuation required may be calculated as follows:

In units of the characteristic admittance of the coupling line, the cavity admittance, as can easily be shown from an equivalent simple shunt-resonant circuit, is, to a very good approximation,

$$Y_c = \frac{\delta_0}{\delta_1} + j \; \frac{2\Delta\nu}{\delta_1},\tag{1}$$

in a plane of reference to which the equivalent shunt circuit applies. The quantitity δ_0 is the reciprocal of the unloaded Q of the cavity, δ_1 is $(\delta_L - \delta_0)$ where δ_L is the reciprocal of the Q resulting when the cavity is loaded with a semi-infinite input line, and $\Delta \nu$ is $(\nu - \nu_0)/\nu_0$ where ν is the frequency of operation and ν_0 is the resonant frequency of the cavity. A susceptance varying with frequency like that of the load circuit of Fig. 2 is obtained at a point an odd number of quarter-wavelengths toward the generator from the position in the line feeding the cavity to which (1) applies. At such a point the admittance is V_1 , the reciprocal of V_c in the same units. The effect of an attenuator may be taken into account by writing the reflection coefficient Γ_1 associated with V_1 .

$$\Gamma_1 = \frac{1 - Y_1}{1 + Y_1} \cdot$$

An attenuator reducing the power incident on the cavity to r times that incident on the attenuator reduces the reflection coefficient to

$$r\Gamma_1 = \frac{r(1-Y_1)}{1+Y_1} \cdot$$

The admittance at the input to the attenuator is

$$Y_{cr} = \frac{1 - r\Gamma_1}{1 + r\Gamma_1}.$$

The susceptance is the imaginary part of this, and the rate of change of the susceptance with frequency is, at the resonant frequency of the cavity where it is a maximum,

$$\frac{dB}{d\nu} = \frac{8r\alpha}{\nu_0 \delta_0 [(1-r)\alpha + (1+r)]^2}$$

where α has been written for δ_1/δ_0 . The condition for continuous tuning of the oscillator through the cavity resonance is, then,

$$\frac{8r\alpha}{\nu_0\delta_0[(1-r)\alpha+(1+r)]^2} < \frac{1}{C}$$
 (2)

This is satisfied if

$$r < \frac{\left(\alpha^{2} + \frac{4\alpha C}{\delta_{0}\nu_{0}} - 1\right)}{(\alpha - 1)^{2}} \left\{1 - \left[1 - \frac{(\alpha - 1)^{2}(\alpha + 1)^{2}}{\left(\alpha_{2} + \frac{4\alpha C}{\delta_{0}\nu_{0}} - 1\right)^{2}}\right]^{1/2}\right\}.$$

For most applications the second term in the square brackets is small compared with unity, and a series expansion gives

$$r < \frac{1}{2} \frac{(\alpha + 1)^2}{\left(\alpha^2 + \frac{4\alpha C}{\delta_0 \nu_0} - 1\right)} \tag{3}$$

neglecting terms in the expansion to higher than the first power. For stabilization circuits it will be shown that the best results are obtained for α equal to unity, and for this condition (2) leads directly to

$$r < \frac{\delta_0 \nu_0}{2C} \,. \tag{4}$$

In the 10,000-Mc. region and with a 2K25 oscillator tube, δ_0 might be 4×10^{-5} , and C about 10 Mc. per unit change in susceptance. This is a value for C found by measurement of the coupling conditions under which continuous operation of several 2K25's could be obtained for all parts of the reflector-voltage mode between the points at which the delivered power was one-fourth that at the center of the mode. With these values, r must be less than 0.02. Thus an attenuation greater than 17 db must be used between the cavity and the oscillator, in order that continuous tuning of the oscillator through the resonant frequency of the external cavity will be obtained, for this most restrictive effective length of the coupling line. In the stabilization circuits, special circuits called "magic tees" are used between the oscillator and the cavity, and the effect of each of these is equivalent to a 3-db attenuator. About 12 db of additional attenuation is required, therefore.

THE MAGIC TEE

The magic tee is a circuit which can be formed from wave guides having rectangular cross sections, in the manner illustrated in Fig. 4. From the symmetry and

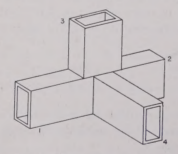


Fig. 4-Wave-guide "magic tee."

considerations of the fields in these wave guides, it is easily shown that a wave sent into arm 3 of the structure excites waves of equal amplitudes traveling outward from the junction in arms 1 and 2, and that these excited waves have like phases at planes equidistant from the junction. On the other hand, a wave sent into arm 4 excites waves of equal amplitudes but having opposite phases at planes equidistant from the junction

in arms 1 and 2. Because of the opposite kinds of symmetry of the waves excited in arms 1 and 2 by waves sent into arms 3 and 4, no direct coupling exists between the latter arms. If arms 1 and 2 are terminated in nonreflecting loads, no power is delivered to a load on arm 4 if a wave is sent into arm 3, and similarly no power is delivered to a load on arm 4.

It is easily shown that the addition of matching irises to eliminate the reflections at the junctions, for waves sent into arms 3 and 4 with arms 1 and 2 terminated in reflectionless loads, results also in zero direct coupling between arms 1 and 2. Such matching structures having a wide pass band have been developed at the Radiation Laboratory² and elsewhere, and it is to the resultant device that the term "magic tee" is applied. Circuits equivalent to the magic tee, such as that shown in Fig. 5, can be used with equal success at wavelengths where they are more convenient.

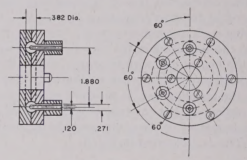


Fig. 5—10-centimeter coaxial line equivalent to a "magic tee."

The magic tee can be represented by an equivalent network having four pairs of terminals. The terminals may be supposed to lie in planes chosen to be equidistant from the junction in arms 1 and 2. In arms 3 and 4 the terminals may be taken to lie in planes at which zero admittance would be found if arms 1 and 2 are short-circuited in the planes chosen for the terminals in those arms. There are such planes in arms 3 and 4 every half-wavelength from those closest to the junction. For one choice of these two planes, the relations between the voltages and currents in the terminals of the equivalent network can be shown to be given by the relations

$$i_{1} = j \frac{\sqrt{2}}{2} (e_{3} + e_{4}) Y_{0}$$

$$i_{2} = j \frac{\sqrt{2}}{2} (e_{3} - e_{4}) Y_{0}$$

$$i_{3} = j \frac{\sqrt{2}}{2} (e_{1} + e_{2}) Y_{0}$$

$$i_{4} = j \frac{\sqrt{2}}{2} (e_{1} - e_{2}) Y_{0}$$
(4a)

² R. V. Pound, Radiation Laboratory Series, "Microwave Mixers," vol. 16, McGraw-Hill Book Co., New York, N. Y., to be published.

where Y_0 is the characteristic admittance of the wave guide. The signs in these relations are changed if the plane of the terminals in either arm 3 or arm 4 is changed by an odd number of half-wavelengths.

As an example of the use to which the equivalent circuit may be put, the power delivered to a load having an admittance Y_4 on arm 4 from a generator having an admittance Y_3 on arm 3 may be calculated, for arms 1 and 2 terminated with admittances Y_1 and Y_2 , respectively. Such a calculation yields

$$P_4 = 4P_0g_3g_4 \left| \frac{Y_1 - Y_2}{(1 + Y_1Y_4)(1 + Y_2Y_3) + (1 + Y_1Y_3)(1 + Y_2Y_4)} \right|^2 (5)$$

where P_0 is the power available from the generator; g_3 and g_4 are, respectively, the conductive parts of Y_3 and Y_4 ; and all admittances are expressed in terms of the characteristic admittance of the wave guide.

THE MICROWAVE DISCRIMINATOR

Two different kinds of stabilization circuits have been constructed. One of them utilizes a microwave circuit that is equivalent to the frequency discriminator used at low frequencies. In Fig. 6 a symbolic diagram of one

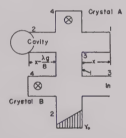


Fig. 6-Magic-tee frequency discriminator.

form of this microwave discriminator is shown. There are two symbols representing magic tees, and the numbers on the arms refer to the arms numbered in the same way in Fig. 4. Other orientations of the magic tees can be used because of the complete symmetry of the structures, but it is most convenient to use arms 1 and 2 for the cavity and the comparison short circuit.

The source of power is connected to arm 3 of the lower magic tee. One-half the power sent into the circuit is delivered to the matched termination on the lower arm, while the other half is sent upward into the other tee through arm 3. This excites waves of equal amplitudes and like phases in arms 1 and 2, and these travel outward toward the cavity and the short circuit. At frequencies far removed from the resonant frequency of the cavity, the cavity reflects completely, and it is so positioned that it appears like a short circuit one-eighth wavelength farther from the junction than the short circuit on the opposite arm. At these frequencies the waves reflected in the two arms reconverge on the junction with a relative phase of $\pi/2$ radians, at planes equidistant from the junction, because the wave on the side containing the cavity has traveled a total of a quarterwavelength farther than the other. Because arm 4 is excited by a wave possessing odd symmetry about the junction plane and arm 3 by one possessing even symmetry, waves of equal amplitude are excited and travel outward in arms 3 and 4 of this magic tee at this frequency. A matched crystal in arm 4 detects this wave, and one-half the power returned out arm 3 is detected by a matched crystal on arm 4 of the lower magic tee. The function of the lower tee is to detect the power returned from the upper one without coupling directly to the input signal. Because only one-half the returned power is delivered to the lower crystal, if the crystals are "square law" the detected voltage at the upper crystal is twice that at the lower crystal. An attenuator on either the r.f. or the d.c. side of the upper crystal can be used to make the output voltage of that crystal the same as that at the lower crystal for all frequencies far removed from the resonant frequency of the cavity.

At the resonant frequency of the cavity, the reflection coefficient of the cavity has the same or the opposite phase to that at frequencies far removed from resonance, corresponding to a conductance either larger or smaller than the characteristic admittance of the wave guide. As a result, equal amounts of power are sent back out arm 3 and out arm 4 of the upper tee for an input signal at the resonant frequency. The same attenuator results in equal output voltages from the two crystals. At frequencies not at the cavity resonance but adjacent to it on either side, the reflection coefficient of the cavity is either advanced in phase or retarded in phase relative to the phase at resonance. Therefore, for frequencies near resonance on one side, the power delivered to arm 4 of the upper magic tee is greater than that returned to arm 3. On the other side of resonance, arm 3 receives the greater power. The difference between the voltages rectified by the two crystals is, therefore, with the balancing attenuator in place, a function of frequency similar to the output voltage of the conventional discriminator circuit.

If Y_c from (1) is substituted for Y_1 (5) and Y_2 is set equal to -j, the admittance of a short-circuited one-wavelength line, an expression for the power delivered to the upper crystal is obtained. The power delivered to the lower crystal, from the above description of the operation, can be seen to be one-half this power with the sign of $\Delta \nu$ reversed. Taking one-half the power delivered to the upper crystal less the power delivered to the lower crystal yields an expression proportional to the output voltage of the discriminator, assuming matched magic tees and matched crystals producing voltages proportional to the incident power. Thus the discriminator output voltage is found to be

$$V = P_0 D \frac{\alpha a}{(1+\alpha)^2 + a^2}$$
 volts (6)

where P_0 is the power available from the matched generator connected to the discriminator, a is $2\Delta\nu/\delta_0$, and D

is the rectification efficiency of the crystals in volts per unit incident power. The rate of change of the discriminator voltage with frequency is greatest at resonance, or for a equal to zero, and is

$$\frac{dV}{d\nu} = DP_0 \frac{Q_0}{\nu_0} \frac{2\alpha}{(1+\alpha)^2} \,. \tag{7}$$

This is a maximum for α equal to 1, and for the frequency-stabilization circuit this is the optimum value of α . Curves of V/P_0D from (6) are plotted in Fig. 7 for values of α from 0.5 to 10.

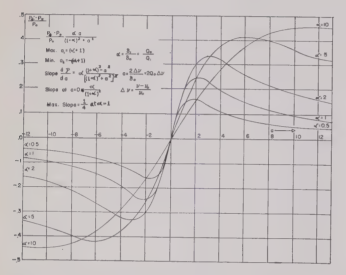


Fig. 7—Output voltage versus frequency for various cavity-coupling factors of the balanced magic-tee discriminator.

If the coupling between the oscillator and the discriminator is limited by the need to avoid frequency discontinuities, for the range of coupling in which the crystals remain square law, the maximum obtainable slope is independent of the cavity Q and α , and is determined by the quantity C and the power available from the oscillator. This results because the attenuation r, from (3), must be used, and P_0 is proportional to r. Nevertheless, it will be shown later that α equal to unity and the highest possible Q_0 give the best operation of the stabilizing circuit for a tube with a given C and available power.

THE D.C. STABILIZING CIRCUIT

A frequency-stabilizing circuit using the microwave discriminator can be made in conjunction with a d.c. amplifier, as illustrated in Fig. 8. The circuit diagram of a d.c. amplifier that has been used in this application is shown in Fig. 9. The amplifier has two push-pull stages using 6SH7G tubes. The balancing of the output of the two crystals is obtained by the adjustment of a potentiometer between the upper crystal and the amplifier tube. A potentiometer in the plate circuit of the first stage is used to balance the amplifier. A large negative voltage was required to lower the d.c. level

of the output voltage of the amplifier to the -100-volt region for application to the reflector of a 2K25 oscil-

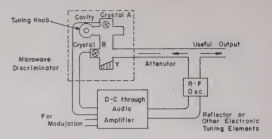


Fig. 8—Block diagram of a d.c. stabilizer

lator tube (cathode grounded) through a potentiometer, without a large sacrifice in gain. This same negative voltage is used to obtain stability through the large common cathode resistors in each stage. Further stability is obtained by the use of negative feedback from the plates of the second stage to the cathodes of the first. The voltage gain of the amplifier between the input terminals and the plates of the second stage is 2000, although the gain from the input to the reflector is only about 600 because the reflector can be supplied only from an unbalanced line.

A capacitor of about $0.01 \,\mu\text{fd}$, capacitance connected from the reflector to ground potential provides the high-frequency cutoff and prevents singing of the stabilizing circuit. With this amplifier used in a stabilizing circuit for a 2K25 tube in the region of 3.2 centimeters with a TE_{01} -mode wavemeter cavity, a stabilization factor of several hundred is obtained. A discriminator slope of about 1 volt per Mc. is obtained, and the oscillator frequency is changed by approximately 1 Mc. per volt.

Once locked, the frequency of the oscillator follows changes in the cavity frequency over the range of electronic tuning available at the reflector. If a wider tuning range than this is required, a 2K45 or similar oscillator tube may be used. This tube can be tuned electronically by a bias voltage at the grid of a special triode contained

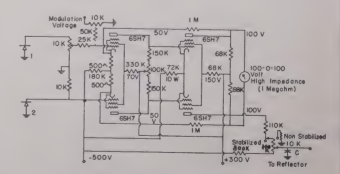


Fig. 9—D.c. amplifier for the electronic frequency stabilizer.

in the tube. The potential of this grid controls the current to the plate and, therefore, the temperature of the plate. The plate is so connected to the oscillator resonator that a distortion produced by a change in the temperature of the plate changes the tuning of the os-

cillator, and an electronic tuning range of 12 per cent is obtained in this way. The rate of tuning is relatively slow, however, and for frequency control sufficient to remove audio-frequency modulation components from the oscillator signal the control voltage must be connected to the reflector. Connection also to the tuning grid, however, through a circuit similar to that shown in Fig. 10, has been used to obtain single-knob tuning over more than a 10 per cent range of frequencies. Only a few volts are required to tune the tube over this range, and the difference of the oscillator frequency from the crossover frequency of the discriminator required to develop the tuning voltage is not large if the amplifier gain is sufficient. In the circuit diagram, 1N34 crystals are

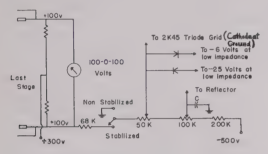


Fig. 10—Supplementary circuit for wide-band single-knob tuning.

shown used as clamping diodes to prevent the grid from being driven positive or too far negative. These also prevent motorboating of the oscillator into and out of oscillation. Fortunately, the change in reflector voltage required to keep the tube in oscillation when a change is made in the grid voltage is in the same direction as the change in grid voltage. Therefore, the tube can be kept in oscillation over the 10 per cent band. It does not, however, remain at the center of a mode. This would be remedied by reduction in the tuning rate of the thermal triode by use of a degenerative cathode resistor.

The frequency of the stabilized oscillator can be modulated very simply. To obtain frequency modulation the modulating voltage is superimposed on the output of the discriminator. A change in voltage at the input of the oscillator by this means results in a change in frequency with amplitude sufficient to produce a compensating change in the output voltage of the discriminator. The frequency modulation is thus very highly degenerative, and the response of the system is uniform from zero modulating frequency up to a frequency so high that the stabilization factor is not much larger than unity. The linearity of the modulation is determined by the constancy of the slope of the discriminator characteristic. Little harmonic distortion is produced for deviations as large as $\pm \nu_0/4Q_L$ where Q_L is the loaded Q of the cavity in the discriminator circuit. With the amplifier of Fig. 8, a uniform deviation in frequency for a given amplitude of modulating voltage was obtained for modulation frequencies from zero to 50 kc.

THE I.F. STABILIZING CIRCUIT

To overcome certain limitations in the stabilization associated with the d.c. amplifier and the use of crystals as detectors, another stabilization system eliminating these components has been developed. A block diagram of this system is shown in Fig. 11. From the output

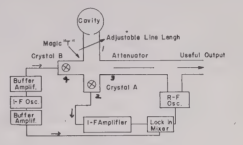


Fig. 11—Block diagram of the i.f. stabilizer.

terminals of a crystal mixer in the microwave circuit of this system is obtained an i.f. voltage proportional in magnitude and dependent in phase on the imaginary part of the reflection coefficient of the cavity.

This i.f. voltage is obtained through the use of a magic tee, terminated on arm I with the cavity fed through a line of variable length. A crystal connected to an i.f. oscillator is connected to arm 4, and arm 2 is terminated by the mixer crystal. The oscillator to be stabilized is fed into arm 3. The oscillator is fed into the magic tee through a matched attenuator to insure continuous operation of the oscillator, and one-half the available power from this attenuator is delivered, without reflection, to the mixer crystal A. In the opposite arm, the wave excited by the oscillator is reflected by the cavity in a phase and amplitude depending upon the frequency relative to the resonant frequency of the cavity. The reflected wave couples in part to the attenuator in the input arm and in part to the modulator crystal B. This crystal does not reflect when zero voltage exists across its i.f. terminals, but when driven by the large i.f. voltage it reflects two sideband frequencies, above and below the oscillator frequency by an amount equal to the intermediate frequency. The sideband waves travel back to the cavity and to the mixer crystal. The waves returned to the cavity are again reflected and are absorbed with some production of waves at the original frequency and second-order sideband frequencies. These have little effect on the operation of the system and may be neglected.

Arriving at the mixer crystal A are waves at three different frequencies, and the linear combination of these waves may be seen to be

$$E_B = \frac{\sqrt{2}}{2} E_0 \left\{ \cos \omega_1 t + \frac{|\Gamma_c| m}{4} \cos \left[(\omega_1 + \omega_2) t + \delta \right] + \frac{|\Gamma_c| m}{4} \cos \left[(\omega_1 - \omega_2) t + \delta \right] \right\}$$
(8)

where E_0 is the matched-load peak voltage at the input to the magic tee, ω_1 is 2π times the r.f.-oscillator frequency, ω_2 is 2π times the intermediate frequency, Γ_c is the reflection coefficient of the cavity, m is a factor describing the efficiency of the modulator crystal, and δ is a phase factor dependent on the length of the line between the magic tee and the cavity, the length of line between the tee and the modulator crystal, the characteristics of the modulator crystal, the phase characteristics of the tee, and the phase of the reflection coefficient of the cavity.

The square of the envelope of these waves may be shown to be

$$E_{t^{2}} = \frac{E_{0}^{2}}{2} \left\{ 1 + \frac{|\Gamma_{c}|^{2}m^{2}}{8} + \frac{|\Gamma_{c}|m}{2} \cos(\omega_{2}t + \delta) + \frac{|\Gamma_{c}|m}{2} \cos(\omega_{2}t - \delta) + \frac{|\Gamma_{c}|^{2}m^{2}}{8} \cos(2\omega_{2}t) \right\}.$$
(9)

It will be shown later that the best operation of the system is obtained when $|\Gamma_c|$ is very small in the region of the resonant frequency of the cavity. Therefore the terms in $|\Gamma_c|^2$ may be neglected, and the envelope is given by

$$E_{t} \cong \frac{E_{0}\sqrt{2}}{2} \left\{ 1 + \left| \Gamma_{c} \right| m \cos(\delta) \cos(\omega_{2}t) \right\}^{1/2}$$
. (10)

This may be expanded by the binomial theorem and terms in $|\Gamma_{\sigma}|$ to higher than the first power again neglected, giving

$$E_{t} \cong \frac{E_{0}\sqrt{2}}{2} \left\{ 1 + \frac{\mid \Gamma_{c} \mid m}{2} \cos(\delta) \cos(\omega_{2} t) \right\}. \tag{11}$$

The i.f. voltage at the output of the mixer crystal is, therefore, proportional to

$$E \cong \frac{\sqrt{2} E_0 \mid \Gamma_c \mid m}{4} \cos(\delta) \cos(\omega_2 t). \tag{12}$$

This i.f. voltage is proportional to the imaginary part of the reflection coefficient of the cavity if the variable-line length between the tee and the cavity is so set that the i.f. voltage is zero for a real reflection coefficient. Under this condition (1) may be used in

$$\Gamma_c = \frac{1 - Y_c}{1 + Y_c}$$

to show that the i.f. voltage is proportional to

$$E \cong -\frac{\sqrt{2} \alpha a E_0 m}{2[(\alpha+1)^2 + a^2]} \cos(\omega_2 t). \tag{13}$$

The dependence of the amplitude of the i.f. voltage on the oscillator frequency is thus the same as that of the output voltage of the microwave discriminator. The greatest rate of change with frequency is obtained for α equal to unity. This means that the cavity is nonreflecting at resonance, and thus Γ_c is very small compared with unity and the approximations are valid for this condition.

The i.f. signal is amplified in an i.f. amplifier and mixed, in a phase mixer, with a signal derived from the same i.f. oscillator that supplies the modulating voltage. This mixer produces a d.c. voltage proportional to the i.f. voltage, and the d.c. voltage reverses in sign as the r.f.-oscillator frequency is changed from one side of the resonant frequency of the cavity to the other. To obtain the proper sense to be applied as a frequency-control voltage, the phase of the i.f.-oscillator voltage injected into the lock-in mixer may be chosen to be the same as that of the output of the i.f. amplifier for an error in frequency of one sign or of the other. The same effect may be obtained by the choice of the length of the variable length of line in the microwave circuit, since opposite senses are obtained at alternate positions a quarterwavelength apart.

One very important feature of this stabilization system is that zero i.f. signal is fed into the amplifier when the r.f. oscillator is at the desired frequency. This is true even if the reflection coefficient of the cavity is not zero at resonance. Therefore, very large gain can be used in the amplifier without danger of limiting in either the amplifier or the phase mixer, and thus the phase mixer is linear. In practice, at high gain a signal does appear in the amplifier, and this could cause limiting to occur. Such a signal could be produced from a small inequality in the amplitudes of the two sideband signals arriving at the mixer crystal. If the algebra for that situation is carried through, the i.f. signal from such a cause is found to be orthogonal to the useful signal. For proper setting of the phase of the mixing signal in the lock-in mixer, it thus does not contribute to the d.c. output voltage and therefore does not detune the r.f. oscillator. This spurious signal has not been large enough to cause limiting at the gain found adequate in the systems tried.

A circuit diagram of the i.f. amplifier, phase mixer, i.f. oscillator, and buffer amplifiers used in several stabilization systems of this kind is shown in Fig. 12. Care was taken to shield the i.f. oscillator and buffer amplifiers from the other amplifier. The i.f. amplifier had a pass band about 5 Mc. in width at the half-power points, at a center frequency of 30 Mc. Better phase characteristics for this service could probably be obtained from an amplifier having a specially designed tuned-circuit combination. Stability of the feedback loop is obtained by the use of a capacitance from the reflector of the stabilized 2K25 to ground, to obtain the high-frequency cutoff.

This stabilization system has the advantage that the d.c. level of the lock-in mixer can be made, with suitable insulation, anything required to allow the plate voltage to be used directly as the control voltage of the

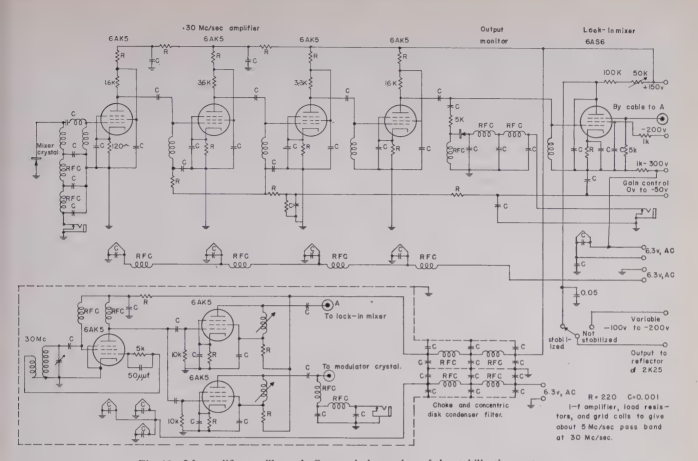


Fig. 12—I.f. amplifier, oscillator, buffers, and phase mixer of the stabilization system.

r.f. oscillator. Thus, oscillators requiring high potentials can easily be stabilized.

If the output voltage is applied to the reflector of a reflex klystron, the cavity frequency controls the oscillator frequency only over the electronic tuning range available at the reflector. As with the d.c. system, however, the output voltage can also be applied to a thermal tuning structure to obtain single-knob tuning over a wider band. Not so wide a band can be accommodated with this system as with the d.c. system, however, because the phase factor δ is determined by the difference in effective length of the two paths to the mixer crystal taken by the direct signal from the oscillator and by the wave reflected from the cavity. Since these two paths cannot be made very nearly the same, the variable-line length must be readjusted to accommodate a large change in frequency.

Degenerative frequency modulation can also be obtained with this system. There are several ways in which the modulating voltage may be introduced. One of particular interest is the application of the modulation voltage as a bias voltage to the mixer crystal through the filter normally used to allow metering of the rectified current. In the absence of the bias voltage the mixer crystal is nonreflecting, but the application of a small bias voltage causes the crystal to reflect. The reflected

wave travels, in part, into the modulator crystal, and therefore sideband signals are returned to the mixer crystal. The frequency of the oscillator shifts away from the cavity resonance by an amount sufficient to cancel the i.f. voltage produced by reflection from the mixer crystal.

For the largest frequency shift per unit of bias voltage, the length of line between the mixer crystal and the tee should be chosen to make the i.f. voltage produced by the bias voltage a maximum. A variable length of line could be used here, too, and adjustment of this length could be made to give maximum deviation for a given bias voltage.

The deviation obtained in this way is independent of the amplifier gain and the characteristics of the lock-in mixer and the oscillator. In addition, it is not very dependent on the r.f. power delivered by the oscillator to the stabilization circuit, since the admittance of the mixer crystal is not very dependent on this power at the level of about 1 milliwatt. By measurement of small changes in the deviation produced by a given modulation voltage, small changes in the dissipation of the cavity could be detected. This is the basis of a possible application of this system to the measurement of resonance absorption of microwave energy in certain gases.

RESULTS AND LIMITATIONS

Most of the stabilizing circuits constructed have operated with 2K25 or 723A/B oscillator tubes in the 9000-Mc. region. The systems were tested by observation of the beat frequency produced when two identical systems were operated on adjacent frequencies. The beat frequency was detected in a mixer and fed into a standard communication receiver and made audible by use of the beat-frequency oscillator of that receiver. Unstabilized oscillators are rarely sufficiently stable to produce a beat frequency that remains in the pass band of the communications receiver for more than a few seconds. The beat frequency contains so many modulation components that the beat-frequency oscillator of the receiver does not produce a sound at all similar to the tone produced from a steady c.w. signal.

With the oscillators stabilized with the d.c. systems, the beat frequency varied only by a few kilocycles in periods of many hours, so long as the temperatures of the two cavities were not changed relative to one another. Cavities having good temperature compensation were not available, and those used changed frequency by about 50 kc./°C. The tone produced by the beat-frequency oscillator of the receiver showed that there remained about 100 c.p.s. of relative frequency modulation of the two oscillators at the power-supply frequency and harmonics of it. The tone wavered over about 1 kc. in a random fashion but rarely changed by this amount in less than a second. This waver is probably caused by the low-frequency noise in the crystal rectifiers. It is found that there is a noise voltage at the output terminals of a crystal detector which is very large compared with the Johnson noise associated with a resistor at room temperature, when the detector is producing a large rectified voltage. This fluctuation is equivalent to a frequency-modulating voltage, and, to account for the waver over about 1 kc., a voltage fluctuation of about 1 millivolt is required. Measurements have shown that this is common with crystals under the conditions of operation in this circuit. The fluctuation is less at higher audio frequencies. It is also less if the rectified voltage is reduced by reduction of the incident power. This means that the most stable oscillator frequency is obtained for the maximum slope in the discriminator characteristic at a given power level. Thus a high-Q cavity and α equal to unity are favored.

With the i.f. systems the waver of the beat frequency was absent, and the tone produced under the best conditions indicated only about 25 c.p.s. of relative frequency modulation at the power-supply frequency and its harmonics. The noise figure of the crystal mixer is, of course, very much less than that of the detectors. There is a limit to the gain which is useful in this system, too, because noise in the output terminals of the crystal mixer and in the i.f. amplifier gives rise to degenerative frequency modulation. Increasing the gain of the system beyond the point at which the residual deviations from

other causes are smaller than those produced by this noise is of little value.

The magnitude of the r.m.s. deviations in frequency because of this noise can be calculated. The total noise voltage in the output terminals of the mixer and in the i.f. amplifier may be considered to be caused by a noise-voltage generator connected to the input terminals of a noise-free mixer and amplifier. The mean-square noise voltage of such a generator, when open-circuited, would be

$$\overline{E_n^2} = 4kTNRB$$

where k is Boltzmann's constant, T is the absolute temperature of the laboratory, N is the over-all noise figure of the mixer and i.f. amplifier actually used, R is the characteristic resistance of the wave guide, and B is the effective noise bandwidth of the stabilization circuit. The effective noise bandwidth is approximately the width of the frequency band in which the stabilization factor is greater than unity.

The presence of the noise voltage causes a fluctuation in frequency such that the i.f. voltage developed by the wave reflected from the cavity cancels out the i.f. noise voltage. The combination of r.f. signals on the r.f. side of the mixer crystal is equivalent to an r.f. signal generator having an open-circuit voltage given by

$$E_s = \frac{2\sqrt{2RP_0} \, mQ_0\alpha}{\nu_0(1+\alpha)^2} \, d\nu$$

where P_0 is the power available from the attenuator at the input to the magic tee and $d\nu$ is the difference between the oscillator frequency and the resonant frequency of the cavity. Setting E_{\bullet} equal to $(\overline{E_n}^2)^{1/2}$, the r.m.s. deviation caused by noise is found to be

$$(\overline{d\nu^2})^{1/2} = \left(\frac{kTNB}{2P_0}\right)^{1/2} \frac{(1+\alpha)^2\nu_0}{\alpha mQ_0} . \tag{14}$$

In the experimental systems, N was about 10, B about 10 kc., P_0 about 1 milliwatt, α about unity, m almost equal to unity, Q_0 equal to 25,000, and ν_0 equal to 9000 Mc. These values, used in (14), with kT taken as 4×10^{-21} joules, give 6.5 c.p.s. as the r.m.s. frequency deviation caused by noise. This is somewhat less than the deviations observed at the power-supply frequency and its harmonics. Better filtering of the power-supply voltages and, perhaps, d.c. heater voltages might give some improvement. The power supplies used had about 5 millivolts of ripple per hundred volts.

APPLICATIONS

There are many uses for stabilized oscillators of this kind. They are very useful for laboratory measurements of very highly resonant circuits because pulling of the frequency of the oscillator by the load circuit is greatly reduced, especially if the oscillator is fed into the stabilization circuit and the test circuit through a magic

tee. This reduces the effect of reflections in the test circuit on the power delivered to the stabilization circuit.

The cavity of one of these circuits might be used as a device for measurement of very small thicknesses. A small distortion in the shape of the cavity produces a measurable change in the beat frequency of two stabilized oscillators, and cavities that are very sensitive in this respect could easily be designed. The wavemeters used in the experimental systems changed frequency by 100 c.p.s. for a change in the position of the end plate of 10 angstrom units.

Oscillators having such narrow-band output frequencies as these could be used as carriers for voice communication in narrow frequency channels. If the carrier frequency contains deviations from a discrete frequency of less than 100 c.p.s., as appears to be possible, a fre-

quency modulation producing a deviation of 100 kc. would give a transmitted signal-to-noise ratio of 60 db. A tremendous number of channels wide enough for such signals could be created in a microwave band only a few per cent in width. Another paper by the author will describe a special duplex communication system built up around these frequency-stabilization systems.

These oscillators would also be useful in fundamental research on the interactions between gases and high-frequency fields. There are several gases having quantum mechanical transitions giving rise to resonance absorption in the microwave region. The stabilized oscillators make possible investigation of the details of the structure of these absorption spectra, and ultimately one might use one such absorption line to obtain, with a stabilized oscillator, an absolute standard of frequency.

Synchronization of Oscillators*

ROBERT D. HUNTOON'T, SENIOR MEMBER, I.R.E., AND A. WEISS'T

Summary-A theory is presented which predicts the behavior of any self-limiting oscillator in the presence of an injected sinusoidal voltage or current of small but constant magnitude. The internal mechanism responsible for synchronization is not needed, and the theory is thus applicable to any source of alternating current. Experimental verification of the theory is presented for the case of a lowpower Hartley oscillator operating at 11.5 Mc.

The theory is extended to include the mutual synchronization of two oscillators of arbitrary properties, and applied to a number of examples to indicate briefly the properties of a synchronized oscillator when used as (a) a linear voltmeter for small voltages, (b) a fieldintensity meter, (c) a linear a.m. demodulator for small signals, (d) an f.m. demodulator, and (e) a synchronous amplifier-limiter. The use of a synchronized oscillator is of particular interest because microwave generators can be used in addition to the more conventional triode oscillators.

I. INTRODUCTION

THE EARLY EXPERIMENTS of Vincent,1 followed by Appleton's theoretical treatment, have led to a considerable interest in possible practical applications of the synchronization of oscillators.3 Since the publication of these early papers, there has been a continually growing literature on the subject, with at-

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† Ordnance Development Division, National Bureau of Standards,

1 J. H. Vincent, "On some experiments in which two neighboring maintained oscillatory circuits affect a resonating circuit," Proc. Roy.

*The term "oscillator" as used here means a source of harmonic

vibration whose steady-state amplitude is limited to a finite value by some internal nonlinear characteristic.

tention now primarily centered on (a) the use of an oscillator as a synchronous-amplifier limiter for f.m. reception, and (b) the use of a chain of synchronous oscillators to drive a linear accelerator for the production of high-energy atomic particles. There are, of course, numerous other applications, some of which are discussed in the light of the theory which is the subject of this paper.

Following Appleton, theoretical treatments of oscillator synchronization have been concerned with the internal mechanism within a triode oscillator which accounts for synchronization. The phenomenon of synchronization with a disturbance impressed from an external source is not limited to triode oscillators. Rather, any source of alternating e.m.f. whose frequency and amplitude are continuous functions of the load impedance attached to it (the magnetron, for example) will exhibit similar behavior. It should thus be possible to discuss certain general features of synchronization without reference to the internal mechanism which accounts for it. The theory so derived will be generally applicable to all types of oscillators.

In a recent paper Adler4 has developed a differential equation whose solution accounts for many of the observed phenomena of synchronization. Again, the triode oscillator mechanism has been the basis of the discussion. However, the scheme used by Adler can be extended in a manner which does not involve the particular generator. The result is a differential equation similar to his but more general. In addition, amplitude behavior as well as frequency behavior can be included.

⁴ Robert Adler, "A study of locking phenomena in oscillators," Proc. I.R.E., vol. 34, pp. 351-357; June, 1946.

The performance of the oscillator is specified in terms of a set of compliance coefficients which show how amplitude and frequency depend upon the load impedance. The values of the coefficients are not derived here but are assumed to be given as constants of the problem. They may be derived theoretically or measured for the particular oscillator.

The injected voltage is considered as equivalent to the IZ drop on a fictitious increment in the load impedance. The oscillator's frequency and amplitude shift in accordance with its compliance coefficients and the magnitude and phase of the incremental load impedance. If the disturbance due to the injected voltage is small and its frequency is close to that of the oscillator, replacing the actual voltage by a fictitious impedance of varying phase and magnitude is valid and the synchronization behavior can be calculated.

II. SYNCHRONIZATION BY AN IMPRESSED VOLTAGE

In the discussion to follow, complex quantities will be represented by boldface italic characters; quantities not so designated will denote absolute magnitudes. The factor $e^{j\omega t}$ will usually be omitted.

A. Compliance Coefficients

Let Fig. 1 represent an energy source of the type which converts d.c. energy to a.c. energy, such as a typical triode oscillator or magnetron. We will be interested in two pairs of terminals. Those marked *E-E* are the output terminals of the device for delivering a.c.

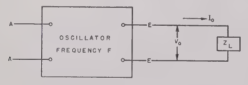


Fig. 1—Oscillator for synchronization studies.

power to a load impedance Z_L . The terminals A-A represent any pair of terminals which give a d.c. or a.c. indication of the amplitude of oscillation, such as grid bias or d.c. plate current.

Assume that there are also available, when necessary, instruments which indicate either the voltage V_0 across the load or current I_0 through it. Let V_0 and I_0 be the initial values of these quantities when the oscillator is feeding its load circuit. Similarly, let F represent the frequency of the oscillator, and F_0 its undisturbed value. When a small impedance z is added to the load, the frequency and amplitude change. The compliance coefficients are defined in terms of these changes; thus,

$$A_r = \frac{\partial A}{\partial r}\Big|_{s=0}$$
 $A_z = -\frac{\partial A}{\partial x}\Big|_{s=0}$ (1)

$$F_r = \frac{\partial F}{\partial r}\Big|_{r=0}$$
 $F_x = -\frac{\partial F}{\partial x}\Big|_{r=0}$ (2)

where

$$z = r + jx. (3)$$

The negative sign in A_x and F_x is incorporated here for reasons of symmetry in later expressions.

A and F are expanded in a Taylor series about A_0 and F_0 , keeping only first-order terms. This gives

$$A - A_0 = rA_r - xA_x \tag{4}$$

$$F - F_0 = rF_r - xF_x. ag{5}$$

Complex compliance coefficients for amplitude, C_A , and frequency, C_F , will be needed. These are

$$C_A = C_A e^{j\alpha} = A_r + jA_x = \sqrt{A_r^2 + A_x^2} e^{j\alpha}$$
 (6)

and

$$C_F = C_F e^{i\beta} = F_r + jF_x = \sqrt{F_r^2 + F_x^2} e^{i\beta}.$$
 (7)

B. Synchronization Equation

Let a small voltage be induced in the load circuit from an outside source. Assume the voltage is small enough so that the change in I can be neglected and we can, with sufficient accuracy, represent I by its initial value I_0 . We replace the induced voltage v by a small impedance z where

$$z = \frac{v}{I_0} e^{i\phi}. (8)$$

We may thus write, with the aid of (4) and (5) (keeping only real parts),

$$A - A_0 = C_{AZ} = \frac{C_A v}{I_0} \cos \left(\phi + \alpha\right) \tag{9}$$

and

$$F - F_0 = C_{FZ} = \frac{C_{FV}}{I_0} \cos(\phi + \beta)$$
 (10)

where

$$\tan \alpha = \frac{A_x}{A_r}, \qquad \tan \beta = \frac{F_x}{F_r}.$$

If the injected voltage v has the frequency F' and the instantaneous frequency of the oscillator is F, we can write

$$\frac{1}{2\pi} \frac{d\phi}{dt} = F' - F = (F' - F_0) - (F - F_0)$$
 (11)

and

$$z = \frac{v}{I_0} e^{i2\pi(F'-F)t} = \frac{v}{I_0} e^{i\phi(t)}.$$
 (12)

If F'-F is not too large, the oscillator will follow the impedance changes as shown by (9) and (10). In particular, (10) gives

$$\frac{1}{2\pi} \frac{d\phi}{dt} = (F' - F_0) - \frac{C_F v}{I_0} \cos{(\phi + \beta)}, \qquad (13)$$

a differential equation similar to that derived by Adler which shows how the beat frequency, if any, varies with time.

Putting

$$F'-F_0=f$$

and

$$\frac{C_F v}{I_0} = K v$$

into (13) yields

$$\frac{1}{2\pi} \frac{d\phi}{dt} = f - Kv \cos(\phi + \beta). \tag{14}$$

It is immediately evident from (14) that the solution $\phi(t)$ is of a complicated periodic form when

$$f^2 > K^2 v^2 \tag{15}$$

and reduces exponentially to a steady value of ϕ when

$$f^2 < K^2 v^2. \tag{16}$$

Condition (16) corresponds to synchronization between the injected voltage and the oscillator current at a fixed phase angle ϕ . Since we are interested primarily in synchronization, the solution of (14) subject to (16) is needed. It is

$$\frac{\cos\psi - \cos\left(\phi + \beta\right)}{1 - \cos\left(\phi + \beta - \psi\right)} = \text{const. } e^{-2\pi t} \sqrt{K^2 v^2 - f^2} \quad (17)$$

where

$$\cos\psi = \frac{f}{Kv} \cdot$$

The steady-state value of ϕ for large t is given by

$$\cos\left(\phi + \beta\right) = \frac{f}{Kv} \cdot \tag{18}$$

The equilibrium value is approached in such a manner that the time constant is approximately

$$\tau \simeq \frac{1}{2\pi\sqrt{K^2v^2 - f^2}} = \frac{1}{2\pi Kv \sin \psi}$$
 (19)

There are two values of $(\phi+\beta)$ which satisfy (18). One corresponds to stable equilibrium; the other to unstable equilibrium. From (14),

$$\frac{1}{2\pi} \frac{d}{d\phi} \left(\frac{d\phi}{dt} \right) = Kv \sin(\phi + \beta). \tag{20}$$

For stability,

$$\frac{d}{d\phi} \left(\frac{d\phi}{dt} \right)$$

must be negative. Thus only values of $(\phi + \beta)$ such that $\sin (\phi + \beta)$ is negative lead to stable synchronization.

Equation (18) shows that synchronization can be obtained over a range of f such that

$$- Kv < f < Kv,$$

or, over a band of frequencies,

$$\Delta f = 2Kv. \tag{21}$$

C. Amplitude Changes

The quantity $a=A-A_0$ expresses the change of some convenient amplitude parameter, such as plate current, in the presence of an injected voltage. It is evident from (9) and (10) that a and f are functionally related through the parameter ϕ . By defining new quantities

$$\delta = (\phi + \beta)
\rho = (\alpha - \beta)$$
(22)

we can write (9) and (10) in terms of dimensionless variables U, W,

$$U = \frac{fI_0}{C_F v} = \cos \delta \tag{23}$$

$$W = \frac{aI_0}{C_A v} = \cos(\delta + \rho), \tag{24}$$

from which it is evident that the form of the functional relation between a and f is independent of I_0 , v, C_A , and C_F for small disturbances. Elimination of δ in (23) and (24) leads to the equation for an ellipse in the U, W plane, which degenerates to a line when $\rho = 0$ or π and into a circle when $\rho = \pm \pi/2$.

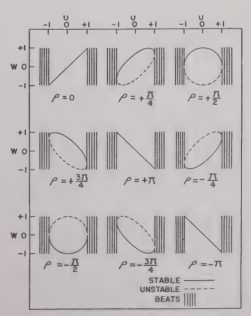


Fig. 2—Forms of the *U-W* curve in the region of synchronization.

Fig. 2 shows the U-W curves for several typical values of ρ . In most cases the frequency of an oscillator depends more upon the reactance of the load than upon its resistance. Thus ρ will generally be nearly $-\pi/2$ and the U-W curve almost a semicircle. In the figure the broken line shows the condition of unstable equilibrium, the solid line shows stable equilibrium, and the vertical lines indicate the region of beats outside the synchronization band.

It is important to note that, no matter what the value of ρ , the maximum absolute value of a is the same and is given by

$$a_{\text{max}} = \frac{C_A v}{I_0} {.} {(25)}$$

Thus, if the frequency of the injected voltage is swept across the synchronization band of the oscillator, there will be a pulse of voltage or current (depending upon the quantity represented by a) whose peak value is independent of ρ .

From (21), (23), (24), and (25), we see that

$$\frac{\Delta f}{a_{\text{max}}} = \frac{2C_F}{C_A},\tag{26}$$

which shows that the synchronization bandwidth is proportional to a_{max} , or, from (25), to the injected voltage v. It is often convenient to use a_{max} as a measure of v without measuring v. The bandwidth of synchronization can then be predicted directly from (26).

III. EXPERIMENTAL MEASUREMENTS

In order to check the foregoing theory, experimental measurements were made on a small Hartley oscillator operating at 11.5 Mc. R.f. voltage for injection was

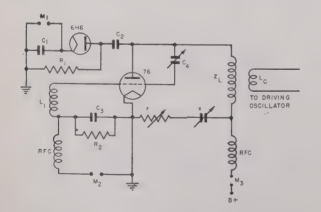


plate-current meter

Fig. 3—Circuit diagram of the test oscillator.

C₁ 0.001 μfd. C1 C2 C3 C4 5.5 μh. $0.0001 \mu fd$ coupling coil 0.00007 µfd. 1.0 megohm 0.0002 ufd. 15,000 ohms r = series resistanceradio-frequency platex = series reactancevoltage meter d.c. grid-voltage meter RFC=2.5 mh.

supplied by a push-pull power oscillator operating at ten times the plate voltage of the small oscillator and very loosely coupled to it inductively.

Fig. 3 is a circuit diagram of the test oscillator showing the method of voltage injection and a diode for measuring r.f. plate swing. It will be noted that the plate coil has been used for the load Z_L and that the synchronizing voltage is induced in it.

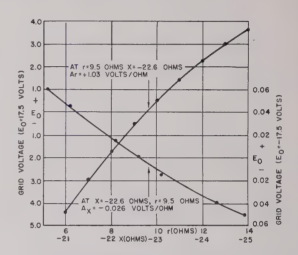


Fig. 4—Experimental curves for evaluation of A_r and A_z . (Use left ordinates for A_r , right ordinates for A_x .)

The compliance coefficients were measured by inserting capacitors x and resistors r in series with the plate tank coil. To allow measurement on both sides of the operating point, this point was specified to be r=9.5ohms, x = -22.6 ohms.

Fig. 4 shows the experimental curves from which A_r and A_z can be obtained. From them we observe that the compliance coefficient C_A has the value

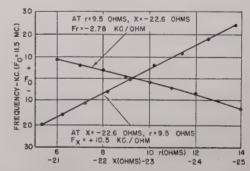


Fig. 5—Experimental curves for evaluation of F, and F.

$$C_A = 1.03 \text{ volts/ohm}$$

 $\alpha = -1.5 \text{ degrees.}$

Fig. 5 shows similar curves for the evaluation of C_{F} . The appropriate values are

$$C_F = 10.8 \text{ kc./ohm}$$

 $\beta = +105 \text{ degrees.}$

Calculation of the expected bandwidth of synchronization from these values gives

$$\frac{\Delta f}{a_{\text{max}}} = \frac{2C_F}{C_A} = 21 \text{ kc./volt.}$$

Fig. 6 shows the experimental curve of bandwidth of synchronization as a function of a_{max} . The slope of the curve at the origin is 20.6 kc./volt, in good agreement with the expected value. Note also that the curve is linear over the range of voltages used.

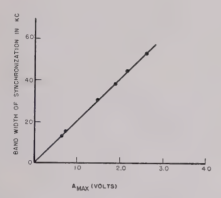


Fig. 6—Experimental determination of bandwidth of synchronization in terms of injected voltage as measured by a_{max} . The slope of the curve is 20.6 kc./volt.

Fig. 7 shows the result of an experimental measurement of the relation between a_{max} and v. We note again that the relation is linear over the range investigated.

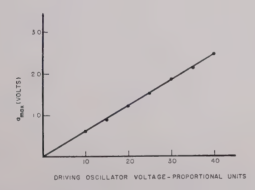


Fig. 7—Relation between a_{max} and injected voltage.

For this oscillator $\rho = -106.5$ degrees, and the U-W curve should be nearly a semicircle. Fig. 8 shows the exact form of the U-W curve for $\rho = -106.5$ degrees (solid line) and the measured curve when sweeping the power oscillator from high to low frequency across the band (solid dots). To check for possible hysteresis the curve was measured again, sweeping from low to high frequency, with results shown by crosses. The injected signal was increased from $a_{\rm max} = 0.92$ volts to $a_{\rm max} = 4.9$ volts and the curves were repeated to observe the effect of a large signal. Results are given by triangles (low to high frequency) and circles (high to low frequency).

There is no evidence of hysteresis, although its presence has been mentioned in Appleton's studies.

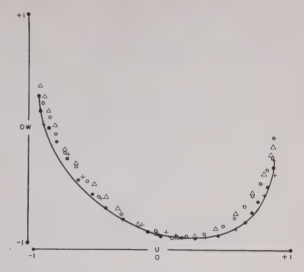


Fig. 8—Experimental and theoretical $U\!-\!W$ curves for the test oscillator. Solid line: theoretical curve for $\rho = -106.5^\circ$). a_{max} Solid dots: experimental values sweeping from high to low frequency.

Crosses: experimental values sweeping from low to high frequency.

Circles: high to low frequency.

IV. MUTUAL SYNCHRONIZATION OF TWO OSCILLATORS

Triangles: low to high frequency.

volts

Consider two oscillators of the form shown in Fig. 1 and let them be coupled by a mutual impedance

$$Z_{12} = Z_{12}e^{i\phi_{12}}. (27)$$

Let the two systems to be identified by subscripts 1 and 2. The coupling is assumed to be arranged so that the coupled voltages are induced in the load impedances Z_L of each system.

Both Z_{12} and ϕ_{12} will, in general, be functions of frequency. To simplify the present discussion, we assume that this dependence can be neglected over the narrow range of frequencies covered by the synchronization band.

Since we are interested only in synchronization we assume that both oscillators are synchronized at frequency F, and that their undisturbed frequencies are F_{01} and F_{02} , respectively.

In order to specify phases we refer all phases to the current I_{01} in the load of oscillator 1. We will seek the value of the phase angle θ_{12} between the currents I_{01} and I_{02} . We write (omitting the term $e^{j2\pi Ft}$)

$$I_{01} = I_{01}e^{i0}$$

$$I_{02} = I_{02}e^{i\theta_{12}}$$

$$v_{1} = v_{1}e^{i\phi_{1}}$$

$$v_{2} = v_{2}e^{i(\theta_{12}+\phi_{2})}$$

$$Z_{12} = Z_{12}e^{i\phi_{12}}.$$
(28)

Now,

$$v_1 = I_{02} Z_{12} = I_{02} Z_{12} e^{i(\theta_{12} + \phi_{12})}, \tag{29}$$

whence

$$v_1 = I_{02}Z_{12}$$

$$\theta_{12} + \phi_{12} = \phi_1 + 2n\pi.$$
(30)

Also,

$$\mathbf{v}_2 = I_{01} \mathbf{Z}_{12} = I_{01} \mathbf{Z}_{12} e^{i\phi_{12}},\tag{31}$$

whence

$$v_2 = I_{01}Z_{12}$$

$$\phi_{12} = \theta_{12} + \phi_2 + 2n\pi.$$
(32)

We will drop the $2n\pi$, since it has no further interest.

Each of the oscillators will react to the injected voltage it sees, independently of the other oscillator. Thus, we write two equations like (10) and get

$$F - F_{10} = \frac{C_{F1}v_1}{I_{01}}\cos(\phi_1 + \beta_1) \tag{33}$$

$$F - F_{20} = \frac{C_{F2}v_2}{I_{02}}\cos(\phi_2 + \beta_2). \tag{34}$$

These we can combine, with the aid of (29), (30), (31), and (32), to get

$$F_{20} - F_{10} = \frac{C_{F1}v_1}{I_{01}} \left[\cos \left(\theta_{12} + \phi_{12} + \beta_1 \right) - \frac{C_{F2}}{C_{F1}} \left(\frac{I_{01}}{I_{02}} \right)^2 \cos \left(- \theta_{12} + \phi_{12} + \beta_2 \right) \right]$$
(35)

which is an equation involving θ_{12} as the only unknown.

We observe immediately from (35) that both oscillators contribute to the bandwidth of synchronization. To see the effect more clearly, we write

$$\Phi = (\theta_{12} + \phi_{12} + \beta_1)$$

$$\mathcal{E}_1 = -(B_1 + B_2 + 2\phi_{12})$$

$$k = \frac{C_{F2}}{C_{F1}} \left(\frac{I_{01}}{I_{02}}\right)^2$$
(36)

and get

$$F_{20} - F_{10} = \frac{C_{F1}v_1}{I_{0.1}} \left[\sqrt{1 + k^2 - 2k \cos \mathcal{E}_1} \cos \left(\Phi + \mathcal{E}_2 \right) \right]$$
 (37)

where

$$\tan \mathcal{E}_2 = \frac{-k \sin \mathcal{E}_1}{1 - k \cos \mathcal{E}_1}.$$

From (37) we see that the two oscillators synchronize over a band of frequencies Δf_{12} , given by

$$\Delta f_{12} = \Delta f_1 \sqrt{1 + k^2 - 2k \cos \mathcal{E}_1}. \tag{38}$$

If oscillator 2 is much more powerful than oscillator 1 but otherwise identical, k will be very small and Δf_{12} becomes equal to Δf_1 .

From this it can be seen that it is important to have the driving oscillator more powerful than the test oscillator when making synchronization measurements. If the two are identical, k will be 1 and the band of synchronization can vary from 0 to $2\Delta f_1$, depending on \mathcal{E}_1 .

The allowed values of Φ and hence of θ_{12} can be obtained from (35), (36), and (37) when the necessary parameters are given.

In a similar manner the equations can be extended to include the case of N oscillators acting upon one another.

V. APPLICATIONS

Several interesting applications of the synchronized oscillator, some of which have been described elsewhere, may be studied with the aid of this theory. In the following no attempt has been made to make an exhaustive study of any particular application, but rather to indicate as a basis for further investigation some interesting applications of the synchronized oscillator.

A. Linear R.F. Voltmeter

It has been shown that a_{\max} is proportional to v and independent of C_F , α , or β , and therefore a synchronized oscillator can be used as a linear votmeter giving a d.c. indication of the amplitude of the injected a.c. voltage. The use of a synchronized oscillator provides a linear voltmeter for small voltages at any frequency for which an oscillator can be constructed, including the microwave region, since the treatment is not confined to triodes and lumped circuit elements.

If V is the r.f. voltage (peak) on the load impedance Z_L , then

$$V = I_0 Z_L$$

and

$$a_{\text{max}} = C_A Z_L \frac{v}{v}$$
 (39)

Typical values measured on the experimental oscillator are $C_A = 1.03$ volts/ohm, $Z_L = 236$ ohms, and V = 47 volts. Whence

$$a_{\text{max}} = 5.2v$$
,

indicating that this oscillator-voltmeter gives about a five-fold amplification of the voltage to be measured.

If the oscillator is properly designed it will be found that, to a good approximation,

$$C_A = SV$$

where S is a constant of proportionality. We can then write

$$a_{\max} = SZ_L v$$

and note that a_{\max} is independent of V, or that the calibration of the voltmeter is independent of the power-supply voltage driving it. To demonstrate this, the test oscillator was used to measure a fixed injected voltage while its own power-supply voltage was varied from 105 to 225 volts. The result is shown in Fig. 9. By careful design the dependence on power-supply voltage can be further reduced. One of our test oscillators showed no measurable change in reading.

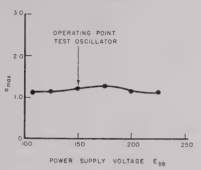


Fig. 9— a_{\max} as a function of test oscillator E_{bb} for fixed injected voltage.

While we have been concerned with the behavior of the oscillator under small disturbances, we have seen that the device is linear for $a_{\rm max}$ up to 2.5 volts and therefore for injected voltage of 0.5 volt. Higher voltages can be handled by more powerful oscillators, but it must be remembered (as seen in Section IV) that the source of the voltage to be measured must have a higher power than the test oscillator to avoid complications.

If the frequency of the injected voltage cannot be varied across the synchronization band of the voltmeter, the frequency of the voltmeter can be varied across the synchronization band by a small variable capacitor. The d.c. grid bias or other amplitude indicator can be coupled through a blocking capacitor to a peak voltmeter. As the voltmeter-oscillator is wobbled back and forth across the frequency of the injected voltage to be measured, a pulse will be observed whose peak value is a_{max} . From this pulse the size of the injected voltage can be calculated.

It should also be noted that the synchronized oscillator can be used, as done by Appleton,² to measure small voltages by determining the bandwidth of synchronization, which is also linearly related to v by the relation

$$\Delta f = 2C_F \, \frac{vZ_L}{V} \, \cdot$$

B. Field-Intensity Meter

The voltmeter properties of the synchronized oscillator lend themselves nicely to the measurement of field intensity at any frequency for which an oscillator is available. Appleton used the synchronization bandwidth of an oscillator to measure field intensities. It is proposed here to use the voltage changes directly, instead

of the synchronization band, largely because the powersupply variation no longer enters the calculation and frequency measurements are not needed.

Assume that a small oscillator, like that of Fig. 1, is available and that the grid bias is to be used as indicating voltage. An antenna is coupled to the load Z_L so that its radiation resistance appears as R_S in that load circuit.

If the antenna is in an r.f. field of E peak volts per meter, whose strength is to be measured, the field will induce a voltage v (as already defined) in the load impedance Z_L of which the antenna is now a part. The magnitude of v can be shown to be

$$v = \frac{\lambda}{\pi} E \sqrt{\frac{R_s G}{120}} f(\theta) \tag{40}$$

where G is the gain referred to an isotropic radiator and $f(\theta)$ is the normalized electric-field radiation pattern of the antenna.

 \mathcal{C}_A and S should be measured about an operating load including the R_s of the antenna used. If a tuning capacitor in the oscillator is wobbled back and forth through the synchronization region, a pulse of peak value a_{\max} will be observed, as in the case of the voltmeter. From its magnitude the strength of the field E can be calculated. It will be

$$E = \frac{\pi}{\lambda} \frac{a_{\text{max}}}{SZ_L} \sqrt{\frac{120}{R_s G}}$$
 (41)

The sensitivity of the field-strength meter will decrease with decreasing λ , but at the higher frequencies an increased gain G can be used to compensate for the loss.

C. Linear A.M. Detector

The synchronized oscillator can be used as a linear demodulator for amplitude modulation by taking the intelligence-frequency component from the A terminals. In this application it will be best to use an oscillator which has $\rho \cong \mp \pi/2$ so that the $U\!-\!W$ curve is nearly a semicircle. This will be true if the signal is injected into the plate or grid circuit of a class-C oscillator, and the output is read from the d.c. grid bias. It will be necessary to have sufficient signal strength so that the synchronization band will include all the sideband frequencies.

To achieve this it appears reasonable to require that the time constant of the device be short compared to the shortest period of the modulation to be received. We have seen in (19) that the time constant is approximately

$$\tau = \frac{1}{2\pi\sqrt{\left(\frac{\Delta f}{2}\right)^2 - f^2}} = \frac{1}{\pi\Delta f\sin\psi}.$$
 (42)

Sin ψ is unity near the center of lock-in where f is nearly zero. Thus the requirement that τ be short compared to $1/f_{\text{max}}$, where f_{max} is the highest modulation frequency to be reproduced, means that

$$\frac{1}{\pi \Delta f} \ll \frac{1}{f_{\rm max}}$$

or that

$$\pi \Delta f \gg f_{\text{max}}.$$
 (43)

From this we conclude that the signal used at the demodulator must be large enough to give a synchronization bandwidth of at least 30 kc. in order to give faithful reproduction of 10 kc. modulation.

If the synchronized demodulator is used it will have the advantage not only of linearity, but it can also give a demodulation voltage amplification, as shown in (39) et seq.

When nearly 100 per cent modulation is used the device will lead to distortion of a peculiar form because synchronization may be lost when the signal is small near the peak of modulation. However, the synchronized oscillator-demodulator appears to present interesting possibilities worthy of further investigation.

D. F.M. Discriminator

If the oscillator circuit is arranged so that $\rho=0$ or π , the synchronized oscillator can be used as an f.m. discriminator-demodulator. Reference to Fig. 2 shows that, under these conditions, the U-W curve is a straight line with U=0 at center frequency.

One way of achieving this is to couple an auxiliary resonant circuit to the test oscillator and inject the synchronizing signal into this auxiliary circuit. The output can be taken from the d.c. grid bias of the oscillator or from a diode connected across the resonant circuit. Fig. 10 shows the auxiliary resonant circuit and the coupling to the driving oscillator used in the experimental tests.

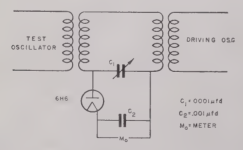


Fig. 10—Auxiliary resonant circuit to obtain behavior characteristic of $\rho = 0$.

If the resonant circuit is properly detuned (about 70 per cent of resonance voltage), resistance and/or reactance added in the auxiliary circuit appear as reactance and/or resistance in the oscillator load circuit.

If in the original oscillator $\rho = \pm \pi/2$, it will appear to be $\rho = 0$ or π when the auxiliary circuit is added and the desired result is attained.

Fig. 11 shows three *U-W* curves taken from the diode across the resonant circuit; for exact resonance of the diode circuit, 100 per cent; detuned to 70 per cent of resonant voltage, and detuned to an intermediate value, 90 per cent. The linear *U-W* curve desired was achieved at the 70 per cent detuning adjustment.

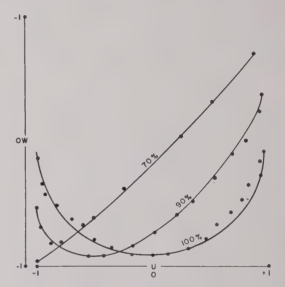


Fig. 11—Experimental U-W curves taken from auxiliary resonant circuit. (Percentages refer to resonant voltage on auxiliary circuit.)

When the arrangement described above is used as a discriminator, a will be zero at the center frequency, and the device is thus insensitive to amplitude modulation in a manner similar to a balanced discriminator.

E. F.M. Synchronous Amplifier-Limiter

In this application the oscillator is locked to an f.m. signal. It follows the frequency variations without serious amplitude change, and hence becomes a combined amplifier and limiter. It has been discussed previously in the literature.⁵

If the synchronized oscillator is capable of following the frequency deviations, the response to an f.m. signal of the form

$$f(t) = f_0 \sin 2\pi f_m t \tag{44}$$

will be a solution of

$$\frac{1}{2\pi} \frac{d\phi}{dt} + \frac{C_F v(t)}{I_0} \cos (\phi + \beta) = f(t)$$
 (45)

where v(t) represents any amplitude modulation of v that may be present. Direct integration of (45) is compli-

⁶ C. W. Carnahan and H. P. Kalmus, "Synchronized oscillators as frequency-modulation receiver limiters," *Electronics*, vol. 17, pp. 108-112; August, 1944.

cated and need not be performed to the approximation needed here. It will be recalled that ϕ responds to changes in f and v with a time constant τ given by (19). If the changes in f or v occur in a time long compared with τ , the oscillator is essentially in equilibrium at each instant, and a succession of steady-state solutions for various fixed f is a good-enough approximation to the actual solution for varying f. If the injected voltage v is always so large that

$$Kv = \eta f_0; \qquad \eta > 1, \tag{46}$$

then

$$\tau \le \frac{1}{2\pi f_0 \sqrt{\bar{\eta}^2 - 1}} \cdot \tag{47}$$

Since it is standard practice to have $f_0 > 5f_m$, it is evident that the time constant is short compared with the frequency-modulation period $1/f_m$ and the equilibrium solution (18) is a reasonable approximation. Similar arguments hold for changes in v, but we are not not interested in amplitude modulation here, and will henceforth assume v to be constant.

We see from (18) that changes in f will produce changes in ϕ , so that an additional phase modulation will be added to the impressed signal. This implies that $d\phi/dt\neq 0$, in contradiction to the original assumptions made in solving (14) to get (18). The correction will be small if the frequency variations are slow, and it can be shown that the distortion will be negligible if $Kv \geq 2f_0$.

Amplitude changes in v will also lead to phase modulation. However, if Kv is kept somewhat larger than f_0 , the phase is relatively insensitive to voltage changes and the distortion arising from amplitude modulation is thereby minimized.

If the criterion $Kv = 2f_0$ is set as a design center, the voltage amplification achieved by the use of the synchronized oscillator will be

$$\frac{V}{v} = \frac{C_F Z_L}{2f_0} \,. \tag{48}$$

To estimate the order of magnitude of the gain that may safely be used, assume (a) that a single LC circuit is controlling the oscillator, (b) that the voltage V is the one across the entire inductance of the oscillating circuit, and (c) that v is injected into this inductance. Then

$$C_F = \frac{1}{4\pi L} \cdot \tag{49}$$

This gives

$$\frac{V}{v} = \frac{F}{4f_0}$$
.

If the oscillator frequency is 10 Mc. and f_0 is 100 kc. the maximum voltage amplification of the device can be about 25. Of course, if the voltage across a part of the

tank inductance is used, as in the experiments already described, the gain is correspondingly reduced. However, gains of 10 or more should be readily obtainable. Also, the voltage v may be injected into the grid circuit of the oscillator and the gain of the tube used to increase the voltage seen in the tank circuit. Equation (49) refers only to the voltage v injected into the oscillating circuit which controls the frequency.

Unless there is some amplitude-regulating device on the synchronized oscillator, there will also be an amplitude modulation in its output. The magnitude of the effect can be calculated from (9) and (24). It is usually small enough to be neglected.

VI. CONCLUSION

Although the theory and experiments just described have been discussed in terms of a conventional self-limiting source of alternating e.m.f., the concepts involved are quite general, and with appropriate redefinition of symbols the equations can apply equally well to any source of harmonic disturbance, electrical, electromagnetic, mechanical, or acoustical, singly or in combination. The self-limitation implies that some nonlinear element is present to limit the amplitude of oscillation. A truly linear oscillator will not exhibit synchronization effects. It will, however, not appear in practice.

We may then conclude that any source of harmonic disturbance whose steady-state frequency is a continuous function of the load applied to it, and whose frequency can shift with sufficient rapidity, will exhibit synchronization behavior when a harmonic disturbance is impressed upon it from an external source. If the amplitude of the device is also a function of its load, then it will exhibit a characteristic amplitude variation in the synchronization region. We may also conclude that the source will synchronize with an impressed disturbance, however small, if the frequency of the outside disturbance is close enough to that of the undisturbed source.

It is important to remember that the properties of the external source, supplying the synchronizing signal and the coupling impedance, are important in determining the bandwidth and phase of synchronization. If there is a considerable disparity in the power output of the two sources, the weaker determines the synchronization properties of the system. If the power outputs are nearly equal, both sources contribute almost equally to the synchronization properties.

VII. ACKNOWLEDGMENT

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Reflex Oscillators for Radar Systems*

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Summary—The advantages to be gained in the operation of radar systems at very high frequencies have led to the use of frequencies of several thousand megacycles. Operation at these frequencies has imposed serious problems in obtaining suitable tube behavior. Because of the difficulty in obtaining amplification at the transmission frequency, the r.f. section of the usual radar receiver consists of a crystal converter driven by a beating oscillator and operating directly into an i.f. amplifier. Since the midband frequency of the latter has commonly been either 30 or 60 Mc., it has been necessary to provide beating oscillators operating at frequencies differing from those of the transmitter by only a few per cent.

For radar systems intended to operate at approximately 3000 Mc., which were under development in the early days of the war, it was found that triodes then available gave unsatisfactory performance. Attention shifted to the possibility of using velocity-modulated tubes, and the particular form known as the reflex oscillator came into general use.

In this paper the requirements on beating-oscillator tubes for radar systems will be discussed, and the design features which have made the reflex oscillator eminently satisfactory in this application will be pointed out. Problems encountered in such oscillators will be outlined, and the solution in a number of cases is indicated. In some instances military requirements and expediency were in conflict with the optimum performance, and hence certain compromises were necessary.

REQUIREMENTS ON A BEATING OSCILLATOR FOR RADAR SYSTEMS

Power Output

ACUUM-TUBE converters, requiring about 100 milliwatts of beating-oscillator power, were early abandoned in favor of crystal converters. Although the power required by a crystal converter for good performance is about 1 milliwatt, attenuation of the order of 13 db is commonly inserted between the oscillator and the crystal to reduce the effect of variations of the load on the oscillator. For this reason it is generally desirable to provide a minimum beating-oscillator power of about 20 milliwatts.

Frequently, tubes designed as beating oscillators are also used as signal generators for field and laboratory test equipment. For these purposes it appeared that a power output of 50 milliwatts would meet most needs.

Low-Voltage Requirements

Early velocity-modulated tubes operated at high voltages, with all the attendant disadvantages. The advantages of being able to operate the beating oscillator from the same voltage sources as the i.f. amplifier were apparent, and accordingly it became the practice whenever practical to design reflex oscillators for 300-volt operation.

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Tuning

The problems of frequency stability encountered in radar systems operating at several thousand megacycles are quite different from those in radio communication transmission and reception. In existing radar transmitters a frequency shift may be caused by thermal expansion of the resonant elements of the magnetron cavity. In addition, frequency pulling may result from the presentation to the magnetron of load variations which are caused by imperfect matching of rotating or moving joints. At a frequency of 10,000 Mc., for example, the expected frequency shift caused by temperature effects on the magnetron may be of the order of 20 Mc. per 100° C. change in resonator temperature. To this, 5 or 10 Mc. may be added for frequency pulling by variations in the load. Since the pass band of the i.f. amplifier may be 3 Mc. or less it is evident that, if the received signal is to be held well centered in the i.f. band, automatic frequency control of the beating oscillator is essential. The reflex oscillator is particularly well suited to automatic frequency control, and has been widely

Simplicity in operation of the reflex oscillator arises from a number of properties. A single resonant element, and the fact that a vernier frequency setting and feedback control are obtained by adjustment of the repeller or reflector voltage, are major features in this simplificacation. Frequency adjustment by the repeller voltage requires a negligible amount of power and, for practical purposes, is free of inertia effects, permitting extremely rapid frequency correction.

OPERATION OF THE REFLEX OSCILLATOR

External-Cavity Type

Fig. 1 shows an X-ray view of the Western Electric 707A, which was the first reflex tube used extensively as a beating oscillator in 3000-Mc. radar systems. This tube, designed for the application of an external resonator, has two copper disks extending through the glass envelope, to which the external resonator, sketched in Fig. 1, is attached. Two grids, mounted over holes in the disks, permit electrons to pass through the resonator on their way into the retarding electric field between the resonator and the repeller, the latter electrode being maintained at a negative potential with respect to the cathode.

In operation, electrons leaving the cathode are formed into a cylindrical beam by the beam-forming electrode, held at cathode potential, and by the positive grid G_1 maintained at the positive potential of the resonator. As the electrons pass through the resonator from

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the cathode, the high-frequency field between the grids G_2 and G_3 superimposes a sinusoidally varying component of velocity on the stream velocity, determined by the d.c. potential of the resonator. Since as many electrons are speeded up by the same amount as an equal number are slowed down, the work done on the outgoing stream

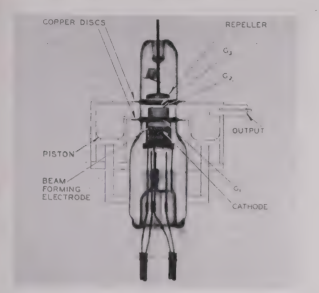


Fig. 1—X-ray view of a W.E. 707A tube. A method of mounting an external resonator on this tube is indicated.

by the field is zero to a first order. During the excursion of the electrons in the retarding field of the repeller space, the slower electrons tend to catch up with the faster ones to produce groups or bunches of charge in the returning stream. The phase at which the bunches return is controlled by an adjustment of the repeller voltage. In general, the returning electron stream produces an admittance across the gap which, depending on the phase of arrival, may be real or complex and with the real component positive or negative. It can be shown that a pure negative conductance will appear when the transit angle θ , which is the phase difference in the r.f. gap voltage between the leaving and returning times of an electron whose velocity is unmodulated by the gap, is given by

$$\theta = (n + 3/4)2\pi \tag{1}$$

where n is 0, 1, 2, 3, etc. It is evident that there can be a number of repeller voltages or modes for which oscillation at the frequency of the resonator will exist, corresponding to the different values of n.

If the repeller voltage is varied from the values which give pure negative conductance across the gap, it is possible to introduce positive or negative susceptance components which decrease or increase the frequency from that of the resonant frequency of the cavity alone. By suitable design the frequency may be varied over a sufficient range to follow the frequency deviations in the

¹ J. R. Pierce, "Reflex oscillators," Proc. I.R.E., vol. 33, pp. 112-118; February, 1945.

radar transmitter, as well as to compensate the changes in frequency in the beating oscillator, caused, for example, by frequency drifts resulting from thermal changes. This frequency control of the reflex oscillator is called electronic tuning. It is frequently specified quantitatively as the frequency change between the two repeller voltages of a given mode which reduce the power output to one-half of the maximum value.

The electronic tuning for the 707A tube working at 3300 Mc. into a typical resonator is 20 Mc. Other typical performance data are as follows:

Resonator voltage = 300 volts
Repeller voltage = -145 to -230 volts
Cathode current = 35 milliamperes
Drift angle = 5.5π radians
Power output at 3300 Mc. = 125 milliwatts.

By the use of an external resonator of the type which has been sketched in Fig. 1, it has been possible to provide a frequency range with the 707A tube extending from 1150 to 3750 Mc. A typical cavity used in a radar application is shown in Fig. 2. Here the resonator frequency is varied by means of plugs screwed into the cavity to change the effective inductance.



Fig. 2.—W.E. 707A tube with typical resonator. A part of the resonator is shown attached. The other portion, containing the output coupling, is also shown. Frequency adjustment, exclusive of that produced by variations of the repeller voltage, is made by plugs screwed into the cavity.

The power output is taken from the resonator by means of a loop mounted in the part of the resonator external to the tube. This loop can be adjusted within the cavity to afford the optimum coupling at the desired frequency. With proper precautions taken to prevent leakage of radiation, the loop may be insulated from the cavity.

The 707A tube had a very undesirable frequency shift with temperature, caused by relative motion between

the two resonator-grid frames. A reshaping of one of the frames minimized this shift, and the modified tube has been given the code number 707B.

INTEGRAL-CAVITY REFLEX OSCILLATOR WITH EXTERNAL TUNING CONTROL

Early military experience with the 707-type tube disclosed the fact that the externally applied cavity resulted in difficulties with oscillator installation under field conditions. Corrosion of cavities and copper flanges occurred which resulted in poor electrical contact between cavity and flange. The adjustable coupling obtainable with an external cavity, although desirable in laboratory oscillators operating over a wide frequency range, sometimes proved a handicap in the field where personnel was not thoroughly experienced in the techniques of manipulation. There was small need for adjustable coupling over the relatively limited frequency ranges used in any single radar system.

The externally applied cavity-type of structure was not well suited for operation at frequencies of the order of 9000 Mc., where emphasis was next placed. Difficulty in producing the narrow grid-gap spacing with a sufficiently high degree of accuracy, glass losses in the resonator, and the problem of providing an external cavity with sufficient tuning range which would operate in the fundamental mode, were all factors which led to a design in which the resonator was made integral with the vacuum envelope. In this design, tuning is accomplished by deforming one of the resonator walls and thereby varying the capacitance of the resonator gap. In exter-

nal form this design became the prototype for a series of oscillators which, in combination, cover a large part of the frequency spectrum from 2500 to 10,000 Mc.

Typical of these tubes is the Western Electric 2K29 tube shown in Fig. 3. This tube is designed to cover a frequency range from 3400 to 3960 Mc. A flexible diaphragm supports one of the cavity grids and the housing containing the repeller. The tuning mechanism consists of a tuner strut on one side of the tube which restricts vertical motion. On the opposite side are a pair of deformable spring-steel strips which are fastened together at the two ends. These are spread apart by a combination right- and left-handed screw which turns in two corresponding threaded nuts mounted on the center of the strips. Separation of the strips at the center results in a vertical shortening of the combination which reduces the spacing between the resonator grids. It is of interest to note that a 1-mil change in the grid spacing changes the resonant frequency by approximately 100

The frequency range over which a given tube will deliver more than a specified amount of power is less in a tube tuned by variation of the gap capacitance than in a similar tube with a fixed gap and variable-inductance tuning. It can be shown that the power output into a useful load is

$$P = \frac{1}{2} \frac{I_0 \beta^2 \theta}{2V_0} \left[\frac{2J_1 \left(\frac{\beta V \theta}{2V_0}\right)}{\frac{\beta V \theta}{2V_0}} \right] V_2 - \frac{1}{2} G_R V^2 \qquad (2)$$

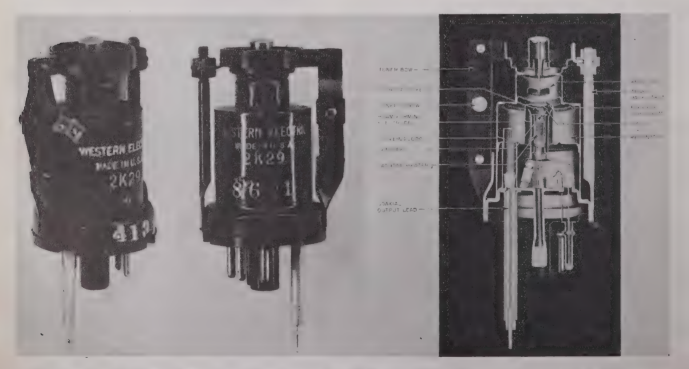


Fig. 3—External and cut-away views of all-metal mechanically tuned beating oscillators. The left-hand views are for a 2K29 showing oscillator, showing the bow construction for mechanical tuning. The frequency range of this oscillator is 3400 to 3960 Mc. The right-hand view shows a cut-away section of the 726B beating oscillator. The frequency range of this oscillator is from 2880 to 3170 Mc.

1947

where

 J_1 = the Bessel function of the first order in the argument indicated

 I_0 = the direct stream current

 θ = the repeller drift angle

 V_0 = the d.c. resonator potential in volts

V =the r.f. peak voltage across the gap

 β = the beam-coupling coefficient, i.e., the ratio of the peak amplitude of the velocity modulation produced at the gap, expressed in volts, to the r.f. gap voltage

 G_R = the conductance representing the resonator losses.

The beam coupling coefficient for a plane-parallel gap is given by

$$\beta = \frac{\sin \theta_{\sigma}/2}{\theta_{\sigma}/2} \tag{3}$$

where θ_g is the transit angle across the resonator gap. β has a maximum value of unity for $\theta_g = 0$, and declines monotonically to zero for $\theta_g = 2\pi$. The variation of the bracketed quantity with β is small, so that the principal variation arises from the factor β^2 multiplying this bracket. β , therefore, should be as large as possible, which requires a close gap spacing. However, the resonator losses vary inversely with some power of the gap spacing, so that too close a spacing will increase G_R and thereby reduce the power output. An optimum gap spacing therefore exists at which maximum power output is obtained. The exact value of this gap spacing or transit angle depends upon whether the losses are principally in the inductive or capacitive portion of the resonator. The gap transit angle may be expressed as

$$\theta_{v} = \frac{1.06 \times 10^{-7} d}{\sqrt{V_0}} f \tag{4}$$

where d is the distance in centimeters between the grids, and f is the frequency of oscillation. In order to maintain a fixed beam-coupling coefficient, the gap spacing should be made smaller as the frequency is increased. It is therefore apparent that, whether tuning is accomplished by capacitive or inductive variation, the optimum modulation coefficient cannot be maintained throughout the frequency range. With capacitance tuning the gap spacing increases with frequency, so that the performance drops off rapidly at the high-frequency end because of the declining modulation coefficient. In an oscillator tuned by inductance variation the gap remains fixed, so that this effect is less severe.

The need for maintaining sufficient electronic tuning throughout the useful frequency range imposes special design requirements on the reflex oscillator. A shift of the oscillator frequency requires the introduction by the action of the electron stream of a susceptance component in the electronic admittance which is equal and opposite to the off-resonance susceptance of the resonator. The susceptance near resonance of a simple tuned circuit is given approximately by

$$b = 2C_{\rm eff}\Delta\omega \tag{5}$$

where $\Delta \omega$ is the shift in radian frequency from the value at resonance, and Coff is the effective capacitance. Both the tuned-circuit susceptance and the electronic susceptance decrease with increase in gap spacing. However, the rates of change of the two susceptances differ. Maximum electronic tuning occurs at the gap spacing where the ratio of electronic susceptance to resonator capacitance is a maximum. In general, maximum electronic tuning and maximum power do not occur at the same frequency. The cavity design to produce the best compromise between the variations of electronic tuning and power output is one of the essential features in the development of any reflex beating oscillator. Uniformity of electronic tuning in beating-oscillator applications is more important than the constancy of power output. The compromise is, therefore, weighted in this direction. This will be observed in the characteristics for the 2K29 tube in Fig. 4.

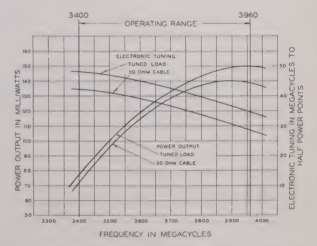


Fig. 4—Power-output and electronic-tuning characteristics for the 2K29 tube. Curves for the tuned-load conditions have been obtained by adjusting a variable load for maximum power output at each measurement. The curves for a 50-ohm-load condition have been obtained by coupling a 50-ohm cable to the tube through a suitable adapter.

The coupling loop and coaxial output line are integral parts of the 2K29-type tube. It will be noted that the coaxial output line is perpendicular to the base, and that installation of a new tube is practically as simple as that of any receiving-type tube. The coupling system has been designed so that the output line may be coupled directly to a 50-ohm line by a suitable adapting fitting. The performance of the tube into a 50-ohm line is compared in Fig. 4 to that into a load optimized at each

frequency setting to obtain maximum power output from the tube.

Hysteresis

The term "electronic hysteresis" is used to label a phenomenon which, when present, is evident in the behavior of the power output as a function of the repeller voltage. The simple theory of the reflex oscillator predicts that a curve similar to that of Fig. 5(a) will be obtained. A curve similar to Fig. 5(b) is found when electronic hysteresis occurs. That is, the tracing of the curve in one direction of sweep does not superimpose on that of the other direction over the complete sweep; instead, the power output and frequency are discontinuous functions of the repeller voltage. This effect can be sufficiently serious to cause trouble in utilizing electronic tuning. The discontinuous behavior was at one time thought to result from improper loading of the tube, but it was later established that the effect was electronic in origin.

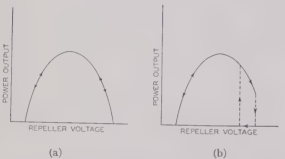


Fig. 5—Power output as a function of repeller voltage. The repeller-voltage range covered is sufficient to show only one operating mode. (a) Ideal curve, showing no discontinuities. The return sweep presents a trace which is completely identical with the forward trace. (b) A type of trace which may be obtained when electronic hysteresis is present.

An explanation of electronic hysteresis may be found in the variation of the electronic conductance with amplitude of oscillation. For cases where hysteresis does not exist and the drift angle is close to the optimum $\theta_0 = (n + \frac{3}{4})2\pi$, the conductance component of the admittance may be written with reasonable accuracy as

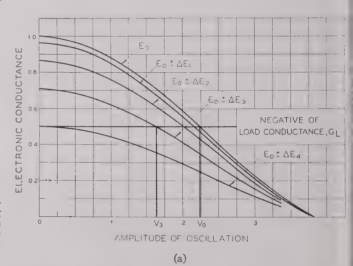
$$G_{e} = \left[\frac{I_{0}\beta^{2}\theta}{2V_{0}}\right] \frac{2J_{1}\left(\frac{\beta V\theta}{2V_{0}}\right)}{\frac{\beta V\theta}{2V_{0}}}\cos \Delta\theta = g_{e}F(V)\cos \Delta\theta \quad (6)$$

where $\Delta\theta$, a function of the repeller voltage, is the departure of θ from θ_0 , g_{θ} is written for the bracketed factor, and F(V) for

$$\frac{2J_1\left(\frac{\beta V\theta}{2V_0}\right)}{\frac{\beta V\theta}{2V_0}} \ .$$

 θ can and will be considered constant in these two factors, since its variation does not effect their values to a serious extent over the electronic tuning range. It will be noted that, as V approaches 0, F(V) approaches 1.0. Thus g_{θ} has the physical significance of being the small-signal conductance for $\Delta\theta=0$.

A family of curves of electronic conductance, defined by (6), is shown in Fig. 6(a). For the uppermost curve $\Delta\theta$ is 0, corresponding to a repeller voltage E_0 . The lower curves are plotted for various values of $\Delta\theta$, each value of which is assumed to correspond to two values of repeller voltage $E_0 \pm \Delta E$. A line is shown representing the negative of the conductance G_L , which is the sum of the resonator conductance and the load conductance. Since stable oscillation requires that $G_e + G_L = 0$, the steady-state amplitude of oscillation for each value of $\Delta\theta$ in Fig. 6(a) occurs where the electronic-conductance curve intersects the load conductance. A plot in Fig. 6(b) of



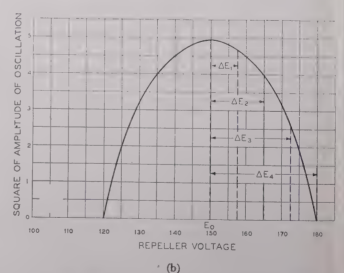
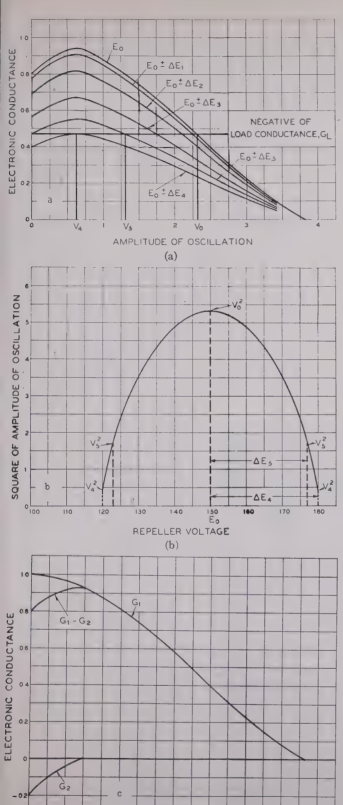


Fig. 6—Electronic-conductance and power-output characteristic for the case where hysteresis is absent. (a) Electronic conductance as a function of amplitude of oscillation for various values of repeller voltage. Also shown is a line representing the negative of the load conductance. (b) Resulting power output versus repeller voltage curve.



(c)
Fig. 7—Type of electronic-conductance and power-output characteristics which may occur where hysteresis is present. (a) Electronic conductance as a function of amplitude of oscillation for various values of repeller voltage. (b) Resulting power output versus repeller voltage curve. (c) Effect of an out-of-phase source of conductance on the total electronic conductance.

AMPLITUDE OF OSCILLATION

the power output derived from these characteristics is similar to the ideal curve of Fig. 5(a).

Electronic hysteresis may be explained by assuming a family of electronic-conductance curves as shown in Fig. 7(a). For certain values of the electronic conductance, the amplitude is double-valued. Starting from the condition of optimum repeller voltage, E_0 , and varying the magnitude of the repeller voltage, the oscillation amplitude will decrease smoothly until an amplitude V_4 , at repeller voltages $E_0 \pm \Delta E_4$, is reached. A further change in repeller voltage will cause the amplitude to fall to zero. If the repeller voltage is then changed toward E_0 , the power output will remain zero until the repeller voltage reaches $E_0 \pm \Delta E_b$, at which point the small-signal electronic conductance becomes equal to the load conductance. At this point any slight disturbance will cause the electronic conductance to exceed the load conductance, and oscillation will start and rise immediately to the amplitude V₅. Further change in repeller voltage toward E₀ will produce a smooth variation of amplitude. For the simplified case illustrated, the hysteresis effect will appear on both ends of the repellervoltage range (Fig. 7(b)) as a result of the assumed symmetry of variation about the E_0 value. Since the variation in general is not symmetrical, hysteresis may appear only on one end of the characteristics, as shown in Fig. 5(b).

The type of conductance curves shown in Fig. 7(a) can occur if a second source of conductance exists opposing the primary source and varying with amplitude, as illustrated in Fig. 7(c). A second source may be found by considering the electrons, which return from the repeller space, through the gap, and enter the cathode-

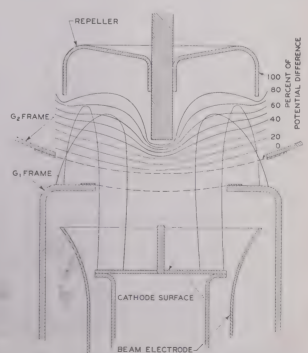


Fig. 8—Typical electrostatic field plot for the repeller space, showing calculated electron paths.

resonator region. These electrons continue to bunch, and some of them will be returned through the gap where they will give rise to electronic conductance.

This source of hysteresis may be eliminated by insuring that the electrons make only one round trip through the gap. The geometrical arrangement adopted in the 2K29 tube to accomplish this result is shown in Fig. 8. The electron stream leaving the cathode is formed into a hollow cylindrical beam by the beam electrode and the central spike projecting from the cathode. The cylindrical beam, following the paths calculated from the equipotentials, returns through the larger secondary-grid opening and is captured on the frame surrounding the first grid.

Other secondary sources of electron admittance may result in hysteresis. The most common in reflex oscillators appears to be that discussed above.

Broad-Band Operation of Reflex Oscillators

The 2K25 tube, a cross-section view of which is shown in Fig. 9, was developed for use in the frequency range 8500 to 9660 Mc. It will be noted that the resonant cavity in this tube is much smaller than in the 2K29 type,

and has more nearly the form of a disk transmission line, capacitance-loaded at its center. For electron-optical purposes, and because of the small size of the cavity, it was necessary to employ a third grid. The 2K25 tube is designed to be coupled directly to a wave guide. The central conductor, protected by a polystyrene sleeve, extends beyond the outer conductor of the output coaxial line to form a probe, slightly less than a quarter-wavelength long. Coupling to the wave guide is achieved by extending the probe through an opening in the waveguide wall.

One of the problems encountered in designing a reflex oscillator for broad-band use is that of delivering the maximum possible power output into a given load over a frequency range consistent with stability of oscillation and electronic-tuning requirements. Generally, the load is the characteristic admittance of a wave guide or a coaxial line. It will be recognized that the various components of the coupling system, such as the output probe, coaxial line, loop, and cavity configuration, will act to transform the load admittance to an admittance in shunt with the gap of the resonator. If the problem were one of obtaining an approximately constant admittance across the gap, it would be a relatively simple one.

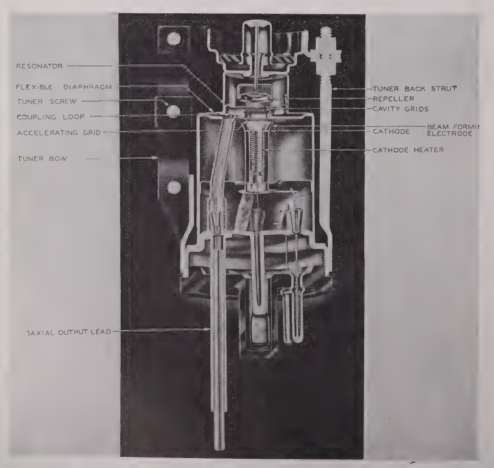


Fig. 9—Structural details of the 2K25 beating oscillator designed to cover a frequency range from 8500 to 9660 Mc. The output coaxial line of this tube is designed to be coupled directly into a wave guide.

In a reflex oscillator the electronic admittance and the cavity losses are not constant over the frequency band. It is necessary to present to the gap a load admittance which varies with frequency in a manner defined by the particular variation in electronic admittance and cavity losses. Sufficiently detailed information concerning the electronic admittance and the resonator conductance would make it possible to determine theoretically the necessary configuration of the coupling system for pest performance. Unfortunately, some of the parameter of the coupling system for the coupling system for the parameter of the parameter of the parameter of the coupling system for the parameter of the parame

eter's required for calculation of the admittance have not been established adequately, and it is necessary to resort to experimental methods.

The first step in such an experimental method is to obtain a suitable smooth broad-band transducer between the characteristic admittance of the load and the tube output coaxial line. An estimate is then made of a loop size to give a correct mutual inductance with the resonator. The admittance which must be presented to the transducer to obtain optimum power output is then

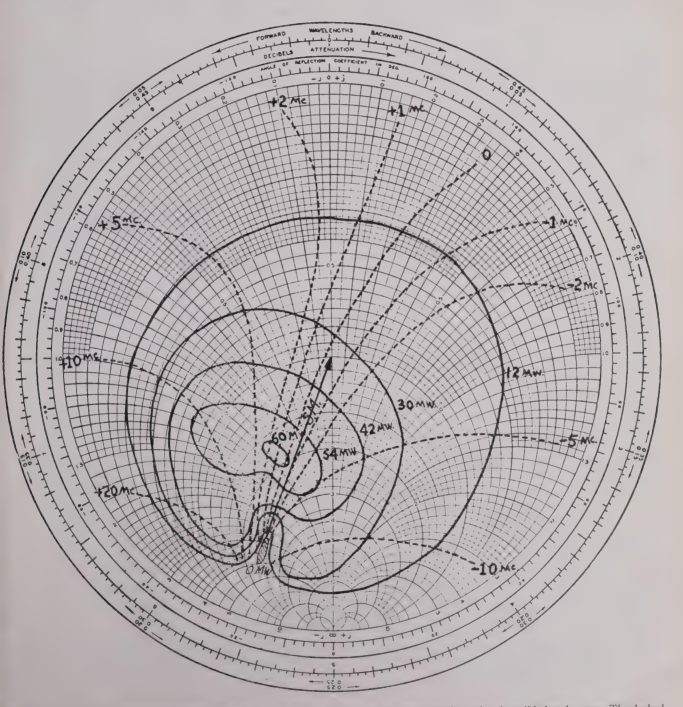


Fig. 10—Impedance performance diagram of a 2K25 tube. Loci of constant power are shown by the solid closed curves. The dashed lines show the loci of constant frequency deviation from the nominal frequency. The tube is operating in mode A, which mode is shown in Fig. 11. Sink margin is indicated by the line SM. This diagram is for mode A, F=9360 Mc., and $E_{RES}=300$ volts.

measured over the band. From these measurements it is possible to compute with reasonable accuracy the correction in loop size and in the transducer characteristics so that, when the characteristic impedance of the line or guide is presented to the transducer, the optimum performance is obtained over the band. A transducer was designed for the 2K25 tube in this manner.

For reasons of frequency stability, it is not always desirable to deliver the maximum available power to the load. The reasons for this are best illustrated by means of an impedance performance plot.2 With the tube coupled to the characteristic impedance of the guide or coaxial line through the transducer designed for that tube, the repeller voltage is adjusted for maximum power at a given frequency. All operating voltages are then held fixed while the admittance presented to the oscillator is varied and the power output and frequency are observed. The admittances normalized in terms of the characteristic admittance of the guide or line are referred to some convenient reference position on the line. In the case of the 2K25 tube, the plane normal to the guide through the projecting coaxial line was selected and the performance characteristics for the admittances in that plane are shown on an impedance chart in Fig. 10. Loci of constant power are indicated

by the solid closed curves, while the dashed lines are the loci of constant frequency deviations from the nominal frequency. It will be noted that for a certain admittance

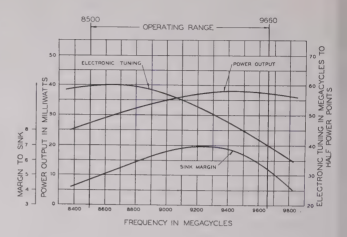


Fig. 11—Power output, electronic tuning, and sink margin for a typical 2K25 tube when coupled to the characteristic impedance of the wave guide through a suitable coupling.

range, oscillation does not exist. This corresponds to a region in which the sum of the load and resonator con-

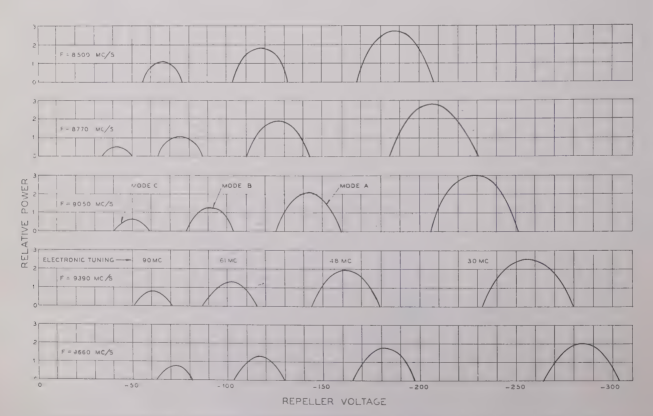


Fig. 12—Power-output performance for a typical 2K25 tube for five different nominal operating frequencies. The performance in the various modes is shown, and the electronic tuning, between half-power points, is indicated for the 9390-Mc. condition. The resonator voltage is 300 volts.

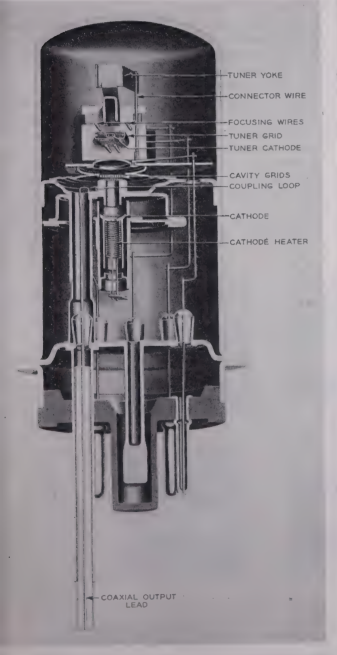
ductance is in excess of the electronic conductance. The voltage-standing-wave ratio to the nearest point of this

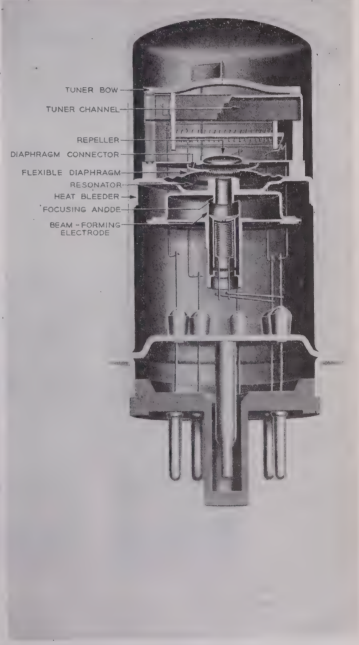
² P. H. Smith, "Transmission line calculator," *Electronics*, vol. 12, pp. 29-31; January, 1939.

region from the unity standing-wave point we have chosen to designate as the sink margin, since this is a measure of the factor by which the load admittance may be increased above that of the characteristic admittance of the line without stoppage of oscillation. One may show theoretically and verify experimentally that, if the load admittance for which maximum power is delivered is presented to the oscillator, then approximately doubling the magnitude of this admittance will result in a stoppage of oscillation. Hence, if a sink margin in excess of approximately 2 is desired, it will be necessary to decouple the load by a suitable amount.

This entails a sacrifice in power. The coupling system of the 2K25 is such that there is a minimum sink margin of 2.5 at a frequency of 9400 Mc. In order to insure this minimum, a 2K25 tube having average characteristics has a sink margin of approximately 6.7 times. Thus, one compromise in the coupling design is between maximum possible power output and required sink margin.

The broad-band characteristics for a typical 2K25 tube are indicated in Fig. 11. Here the power output, half-power electronic tuning, and sink margin are given as functions of frequency when the tube is operated through the transducer designed for the tube into the





(a)

(b)

Fig. 13—Sectional views of the 2K45 thermal-tuned reflex oscillator.

characteristic admittance of a 1- $\times \frac{1}{2}$ -inch wave guide. In the design of a reflex oscillator there is some choice in the number of cycles of drift in the repeller space. Neglecting resonator losses, it can be shown that as the number of cycles of drift increases the power output decreases, but the electron tuning increases. The choice of the number is, therefore, determined by a compromise. Fig. 12 gives the relative power output for different numbers of cycles of drift, and for a number of different frequencies, for a typical 2K25 tube. Halfpower electronic tuning is indicated for each mode, and the repeller mode indicated as A is the one which has been recommended for general use. The data presented in Fig. 10 were obtained on a tube operated in this mode.

Internal Cavity—Internal Tuning Control Thermal Tuning

As the tactical use of radar advanced it became apparent that it would be advantageous, under certain circumstances, to produce much greater frequency shifts of the system than could be followed by electronic tuning. An investigation of the various means by which frequency variation over a wide range could be obtained resulted in the development of the Western Electric 2K45 oscillator. This tube can be tuned over a frequency range from 8500 to 9660 Mc. by a voltage control. Fig. 13 illustrates this tube by two sectional views taken at right angles.

The channel of a material having a large coefficient of expansion is heated by electrons from a thermionic cathode. The electron flow is directed into the channel by the focusing wires, and is controlled by a negative grid which draws no appreciable power from the control system. Longitudinal expansion of the channel is permitted by flexible tabs bent down at right angles to the channel axis and fastened to the resonator. These tabs serve as heat bleeders for the channel ends, as well as providing vertical support. The multileaved bow is rigidly fastened to the channel ends. The leaves are made of a material having a low coefficient of expansion and, since they are fastened to the channel only at the ends, they remain cool and do not expand appreciably as the channel is heated.

The heating of the channel by electron bombardment causes the bows to flatten and their center to move toward the channel. A cross member attached to the center of the bows transmits this motion through vertical struts to the flexible diaphragm which supports one of the cavity grids and forms one wall of the cavity resonator. In Fig. 14 a series of X-ray photographs of an operating tube is shown which illustrates the tuner action,

A number of basic design requirements in a thermal tuner must be met, such as speed of tuning, absence of frequency "overshoot," and satisfactory microphonic response. These requirements depend in part on the type of control system used. That contemplated for use with the 2K45 is such that the control adjusts the heat-



Fig. 14—X-ray views of an operating 2K45 tube, demonstrating the movement of the thermal-tuning mechanism for various input powers.

The thermal tuning mechanism, contained in the upper part of the structure, consists of the bimetallic combination of a **U**-shaped channel and a multileaved bow.

ing of the thermal tuning mechanism on a "full-on" or "full-off" basis.

Speed of tuning at all points in the band requires that

two principal conditions should be satisfied. First, the power into the tuner for the full-on condition must be considerably in excess of the power needed to hold the tuner at the limit of the frequency band nearer the fullon condition. This insures that, when operating near this limit, rapid frequency response will be obtained in both directions. The thermionic system must be capable of delivering the excess power, and the tuner must be capable of dissipating it continuously without damage in case the full-on condition accidentally persists. Second, the power to hold the tuner at the limit of the frequency band nearer the full-off condition must be sufficiently in excess of zero so that, near this limit, a rapid response will result when the tuner is switched

With the tuner power either full-on or off and the frequency changing toward a stable value, overshoot is said to occur if, on switching the tuner power to the opposite condition, the frequency change continues in the original direction for a period after switching. To prevent overshoot, the heat which activates the tuner must be generated directly in the expanding element, as is done in the 2K45. It is not satisfactory, for example, to activate the tuner by heat radiated to the expanding element by a resistance heater.

Minimization of microphonic response, i.e., frequency shift resulting from vibration and tuning speed, impose conflicting requirements. Stiffness of struts is essential to low microphonic response, whereas tuning speed demands a minimum heat capacity and therefore small mass. A further limitation on the stiffness is a somewhat arbitrary limit on the magnitude of the driving power allowed to produce the necessary motion. Hence, the final design represents a compromise between speed and microphonic performance.

In the 2K45, with the microphonic response reduced to a satisfactory level, an average speed of tuning of approximately 150 Mc. per second is obtained in either direction. This rate, corresponding to a time of 7.7 seconds to tune through a range of 1160 Mc., is based on full-on or off operation. The required frequency band is covered in a power range lying approximately between 2 and 4.3 watts. The tuner can dissipate approximately 7 watts continuously without destruction.

The 2K45 oscillator design is a departure in some respects from those described previously. The concave cathode, cylindrical beam-forming electrode, and focusing anode constitute an electron gun designed according to principles outlined by J. R. Pierce³ and A. L. Samuel.4 This gun produces an electron stream converging radially into the focusing anode. The beam has a minimum diameter in the neighborhood of the cavity grids,

beyond which it diverges with considerable rapidity. On its return from the repeller region the stream passes through the second grid, which has a larger diameter than the first, and most of the electrons are captured on the surface supporting the first grid, the remainder striking the wall of the focusing anode. This results in virtually complete elimination of electronic hysteresis.

The elimination of the accelerating grid and the improvement in the design of the resonator result in the same power output as for the 2K25 tube, although the cathode current is only about two-thirds that in the latter tube.

The repeller is fixed in the 2K45 tube and the upper grid moves relative to it, while in the structures discussed earlier the repeller was fixed relative to the nearest grid. As a result of the 2K45 arrangement, the repeller space is shortened as the frequency of the cavity is increased. This reduces the repeller-voltage variation necessary for oscillation over the frequency band, since a reduction in the repeller-to-grid spacing tends to provide the required decrease in drift time as the frequency increases.

Scope of Oscillator Development

This paper has discussed the design problems of a few particular reflex-oscillator tubes. In addition to those described, a number of others have been developed, or are currently undergoing development, at the Bell Telephone Laboratories. A chart showing the frequency ranges of these tubes and their place in the frequency spectrum is presented in Fig. 15. All tubes in the lowest two rows are oscillators having the general construction of the 2K29 and 2K25. Development work on the 1413 and 1449 tubes has not been completed, and for that reason they carry laboratory development code numbers.



Fig. 15—Frequency coverage of a number of beating oscillators developed in the frequency spectrum of 2000 to 10,000 Mc.

ACKNOWLEDGMENT

So many people have contributed to the work described in this paper that it is impractical to make individual acknowledgment. To these people, physicists, chemists, electrical and mechanical engineers, and laboratory assistants, the authors are greatly indebted.

<sup>J. R. Pierce, "Rectilinear electron flow in beams," Jour. Appl. Phys., vol. 2, pp. 548-554; August, 1940.
A. L. Samuel, "Some notes on the design of electron guns," Proc. I.R.E., vol. 33, pp. 233-240; April, 1945.</sup>

The Distortion of Frequency-Modulated Waves by Transmission Networks*

A. S. GLADWIN†

Summary-A general solution to the problem of calculating the distortion imposed on the instantaneous frequency of a frequencymodulated wave in passing through a transmission network is obtained by a direct operational method. Approximate formulas for the cases of large and small deviation ratios are derived, and it is shown that a range of overlap exists in practical cases. For very large deviation ratios the distortion is entirely nonlinear in character and depends on the maximum frequency deviation, while for very small deviation ratios the distortion is entirely linear and is independent of the frequency deviation. The nature of the distortion is examined with particular reference to intermodulation distortion. When the modulating wave consists of two sine waves of different amplitudes and frequencies, intermodulation distortion takes the form of a frequency modulation of the small high-frequency component by the large low-frequency one. The application of negative feedback to a frequency-modulation receiver is considered. Numerical examples are worked out.

I. INTRODUCTION

THE DISTORTION suffered by a frequencymodulated wave in passing through a transmission network has been investigated by Carson and Fry,1 who obtained a theoretical solution, and more recently by Jaffe,2 who calculated the numerical value of the harmonic distortion for the particular cases of sinusoidal modulation with networks consisting of either a single resonant circuit, or a pair of resonant circuits critically coupled and tuned to the carrier frequency.

These analyses apply to the case of a large deviation ratio, but important practical cases exist in which the deviation ratio is small; for example, a superheterodyne receiver in which negative feedback is used to reduce the frequency deviation of the received wave. Moreover, in practice, transmission networks are more complicated than those examined by Jaffe, and it is also desirable to know the distortion produced when modulating waves more complex than a single sine wave are

It is the object of the following analysis to derive formulas, suitable for both large and small deviation ratios, from which numerical values of the distortion products can be calculated for any type of transmission network.

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** King's College, London, England.

1 J. R. Carson, and T. C. Fry, "Variable frequency electric circuit theory with application to the theory of frequency modulation,"

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1 D. L. Jaffe, "A theoretical and experimental investigation of tuned circuit distortion in frequency-modulation systems," Proc. I.R.E., vol. 33, pp. 318-334; May, 1945.

II. LIST OF SYMBOLS

A(u) =amplitude characteristic of the network (nepers)

D = deviation ratio = maximum frequency deviation/highest modulating frequency

 $\phi(u)$ = phase characteristic of the network (radians)

p = differential operator = d/dt

P(u) = in-phase component of the network transfer characteristic

Q(u) = quadrature component of the network transfer characteristic

S = the modulating wave

 $T(u) = Y(j\omega)$

 $u = (\omega - \omega_c)/\omega_B$

 v_i = input to a network

 v_0 = output from a network

 ω_{B} = semibandwidth of the network (radians/sec-

 ω_c = carrier frequency (radians/second)

 $\Delta \omega = \text{maximum frequency deviation (radians/sec-$

 $Y(j\omega)$ = steady-state complex transfer characteristic of the network = output/input.

III. THE GENERAL SOLUTION

Let the modulating wave be denoted by S, and let the peak value of S be unity. A sinusoidal carrier wave frequency modulated by S can be written

$$v_i = \cos\left(\omega_c t + \Delta\omega\int Sdt\right)$$

$$= R \exp j \left(\omega_c t + \Delta \omega \int S dt \right)$$

where ω_{e} is the carrier frequency, $\Delta\omega$ is the maximum frequency deviation, and R denotes "the real part of." Conventionally, R is omitted from the analysis, but it should always be understood.

When the modulated carrier is applied at the input terminals of a linear transmission network having a transfer characteristic $Y(i\omega)$, the output from the network is

$$v_0 = Y(p)v_i$$
.

Y(p) is the transfer characteristic with the differential operator p = (d/dt) written in place of $j\omega$. Y(p) is an operational function, and the output vo is obtained by operating on v_i with Y(p). This can be done conveniently by using Murphy's shifting theorem⁸ to give the result

$$v_0 = \exp j \left(\omega_c t + \Delta \omega \int S dt \right) Y(p + j \omega_c + j \Delta \omega S).$$
 (1)

The subject of the operational function is now unity. It is supposed that the modulated carrier has been applied to the network for a very long time, so that the transient solution $Y(p) \cdot 0$ has vanished at the time under consideration.

Since most of the networks to be analyzed are bandpass filters, it is convenient to express a frequency in terms of its difference $\omega - \omega_c$ from the carrier frequency, and also to express this difference as a fraction u of the filter semibandwith ω_B , i.e., $u = (\omega - \omega_c)/\omega_B$. The transfer characteristic may then be specified in terms of a shape function T(u), a scale factor ω_B , and a position factor ω_c , thus:

$$Y(j\omega) = Y(j\omega_c + j\overline{\omega - \omega_c}) = Y(j\omega_c + ju\omega_B) = T(u).$$
 (2)

Applying this transformation to (1) gives

$$Y(p + j\omega_c + j\Delta\omega S) = T\left(\frac{\Delta\omega S - jp}{\omega_B}\right).$$

If it is assumed that this function can be expanded in a power series by Maclaurin's theorem, then

$$T\left(\frac{\Delta\omega S - jp}{\omega_B}\right) = \sum_{0}^{\infty} \frac{1}{n!} \left(\frac{\Delta\omega S - jp}{\omega_B}\right)^n T^n(0) \tag{3}$$

where $T^n(0) = d^n/dt^n T(u) \big|_u = 0$. The expansion is valid only if the series so obtained converges. In particular, the series does not converge if S is a step function, or if there are any discontinuities in T(u) or its derivatives.

The operator $(\Delta \omega S - jp)^n$ denotes $(\Delta \omega S - jp)(\Delta \omega S - jp)$ \cdots to n terms, and may be expanded as follows:

$$\begin{split} (\Delta\omega S - jp) &= \Delta\omega S \\ (\Delta\omega S - jp)^2 &= (\Delta\omega S - jp)\Delta\omega S = (\Delta\omega S)^2 - j\Delta\omega S' \end{split}$$

and so on:

$$\left(S' = \frac{d}{dt} S\right).$$

It is found that the terms in the series resulting from the expansion of (3) are themselves the Maclaurin series for functions such as $T(\Delta\omega S/\omega_B)$. When all the terms are collected in this way, (1) can be written

³ A. G. Warren, "Mathematics Applied to Electrical Engineering," Chapman and Hall, London, 1939; p. 169. The theorem states that $Y(p)\exp f(t)\equiv \exp f(t)\ Y(p+f'(t))$ both sides of the identity being operational functions. The analysis can also be carried out, with a little more trouble, by using the well-known Heaviside shifting theorem, which is a particular case of Murphy's theorem. This was the method used by Jaffe.

$$v_{0} = \left[\exp j\left(\omega_{c}t + \Delta\omega\int Sdt\right)\right] \left[T\left(\frac{\Delta\omega S}{\omega_{B}}\right) - \frac{\Delta\omega}{\omega_{B}} \left\{\frac{jS'}{2!\omega_{B}}T''\left(\frac{\Delta\omega S}{\omega_{B}}\right) + \frac{S''}{3!\omega_{B}^{2}}T'''\left(\frac{\Delta\omega S}{\omega_{B}}\right) - \frac{jS'''}{4!\omega_{B}^{3}}T^{IV}\left(\frac{\Delta\omega S}{\omega_{B}}\right) - \frac{S^{IV}}{5!\omega_{B}^{4}}T^{V}\left(\frac{\Delta\omega S}{\omega_{B}}\right) + \cdots\right\} + j\frac{\Delta\omega^{2}}{2\omega_{B}^{3}}S'\left\{\frac{jS'}{4\omega_{B}}T^{IV}\left(\frac{\Delta\omega S}{\omega_{B}}\right) + \frac{S''}{3!\omega_{B}^{2}}T^{V}\left(\frac{\Delta\omega S}{\omega_{B}}\right) - \frac{jS'''}{4!\omega_{B}^{3}}T^{VI}\left(\frac{\Delta\omega S}{\omega_{B}}\right) - \frac{S^{IV}}{5!\omega_{B}^{4}}T^{VII}\left(\frac{\Delta\omega S}{\omega_{B}}\right) + \cdots\right\} + \text{etc.}]$$

$$(4)$$

This is the general solution, but in the form given above it is of little practical use. The desirable form of solution would express the result as a carrier wave modulated in amplitude and frequency. Approximate solutions of this form can be found when the deviation ratio is large or small.

IV. SOLUTION FOR LARGE DEVIATION RATIOS

When the deviation ratio is large, S'/ω_B is small, and the terms of the series in (4) are of rapidly decreasing magnitude. Only the first two terms need therefore be considered, and, if D is very large, only the first term.

It is convenient to express the transfer characteristic in polar form: $T(u) = \exp \left\{ A(u) + j\phi(u) \right\}$, where A(u) is the amplitude characteristic (nepers), and $\phi(u)$ is the phase characteristic (radians). The second derivative T''(u) is easily found and a common factor $T(\Delta \omega S/\omega_B)$ can be removed from the first two terms of (4), which can then be written (neglecting terms beyond the second) as

$$v_{0} = \left[\exp A \left(\frac{\Delta \omega S}{\omega_{B}} \right) \exp j \left\{ \omega_{c} t + \Delta \omega \int S dt \right. \right.$$

$$\left. + \phi \left(\frac{\Delta \omega S}{\omega_{B}} \right) \right\} \left[1 + \frac{\Delta \omega S'}{2\omega_{B}^{2}} \left\{ \phi'' \left(\frac{\Delta \omega S}{\omega_{B}} \right) + 2A' \left(\frac{\Delta \omega S}{\omega_{B}} \right) \phi' \left(\frac{\Delta \omega S}{\omega_{B}} \right) - jA'' \left(\frac{\Delta \omega S}{\omega_{B}} \right) \right. \right.$$

$$\left. - j \left[A' \left(\frac{\Delta \omega S}{\omega_{B}} \right) \right]^{2} + j \left[\phi' \left(\frac{\Delta \omega S}{\omega_{B}} \right) \right]^{2} \right\} \right].$$

Of the series of terms in the square brackets, the imaginary part is small compared with 1, and the variable part of the real part is also small compared with 1. The series may therefore be replaced by $K \exp j\alpha$, where K is the real part, and α the imaginary part of the series. Then

$$v_0 = M \exp j \left(\omega_c t + \Delta \omega \int \omega_j dt \right)$$

where

$$M = \left[\exp A \left(\frac{\Delta \omega S}{\omega_B} \right) \right] \left[1 + \frac{\Delta \omega S'}{2\omega_B^2} \left\{ \phi'' \left(\frac{\Delta \omega S}{\omega_B} \right) + 2A' \left(\frac{\Delta \omega S}{\omega_B} \right) \phi' \left(\frac{\Delta \omega S}{\omega_B} \right) \right\} \right]$$

$$\omega_d = S + \frac{1}{\Delta \omega} \cdot \frac{d}{dt} \cdot \phi \left(\frac{\Delta \omega S}{\omega_B} \right)$$

$$- \frac{1}{2\omega_B^2} \cdot \frac{d}{dt} \left[S' \left\{ A'' \left(\frac{\Delta \omega S}{\omega_B} \right) + \left[A' \left(\frac{\Delta \omega S}{\omega_B} \right) \right]^2 - \left[\phi' \left(\frac{\Delta \omega S}{\omega_B} \right) \right]^2 \right\} \right]. \tag{5}$$

M is the amplitude and $\Delta\omega\omega_f$ the frequency deviation of v_0 .

If the transfer characteristics can be represented by simple functions and the modulating wave is also simple, it is sometimes possible to calculate the distortion directly from (5). In general, however, this is not possible, and the transfer functions have to be expressed in a form amenable to computation, e.g., a power series expansion, thus:

$$A(u) = A_0 + uA_1 + \frac{u^2}{2!}A_2 + \cdots$$

$$\phi(u) = \phi_0 + u\phi_1 + \frac{u^2}{2!}\phi_2 + \cdots$$
(6)

The quantity ϕ_1 is the coefficient of the linear part of the phase characteristic, and thus represents time delay for the whole wave. It is advantageous to proceed as if ϕ_1 were zero and to correct the final result, if required, for the time delay corresponding to ϕ_1 . This reduces the number of terms to be handled. The coefficients A_0 and ϕ_0 , which represent a constant amplitude change and a constant phase shift of the carrier, may also without error be equated to zero.

The series expansion should represent the characteristic accurately over a sufficient range of u; namely, a range corresponding to frequencies slightly beyond the frequency excursion of the modulated carrier-wave.

When the series given by (6) are substituted in (5), the distortion terms may be divided into three groups. First, a linear term which is simply a derivative of S. This is

$$-\frac{S''}{2\omega_B^2}(A_1^2+A_2).$$

Next, even-order nonlinear terms,

$$\frac{1}{\Delta\omega} \cdot \frac{d}{dt} \left\{ \frac{\phi_2}{2!} \left(\frac{\Delta\omega S}{\omega_B} \right)^2 + \frac{\phi_4}{4!} \left(\frac{\Delta\omega S}{\omega_B} \right)^4 + \cdots \right\} \\
- \frac{1}{2\omega_B^2} \cdot \frac{d}{dt} \left[S' \left\{ \frac{\Delta\omega S}{\omega_B} \left(A_3 + 2A_1 A_2 \right) \right\} \right]$$

$$+ \left(\frac{\Delta \omega S}{\omega_{B}}\right)^{3} \left(\frac{1}{6} A_{5} + \frac{1}{3} A_{4} A_{1} + A_{3} A_{2} - \phi_{3} \phi_{2}\right) + \cdots \right\} \right]. \tag{7}$$

Finally, the odd-order nonlinear terms,

$$\frac{1}{\Delta\omega} \frac{d}{dt} \left\{ \frac{\phi_3}{3!} \left(\frac{\Delta\omega S}{\omega_B} \right)^3 + \frac{\phi_5}{5!} \left(\frac{\Delta\omega S}{\omega_B} \right)^5 + \cdots \right\}
- \frac{1}{2\omega^2_B} \frac{d}{dt} \left[S' \left\{ \left(\frac{\Delta\omega S}{\omega_B} \right)^2 \left(\frac{1}{2} A_4 + A_3 A_1 + A_2^2 - \phi_2^2 \right) \right.
+ \left. \left(\frac{\Delta\omega S}{\omega_B} \right)^4 \left(\frac{1}{24} A_6 + \frac{1}{12} A_5 A_1 + \frac{1}{3} A_4 A_2 \right.
+ \frac{1}{4} A_3^2 - \frac{1}{3} \phi_4 \phi_2 - \frac{1}{4} \phi_3^2 \right) \right\} \right].$$
(8)

If the amplitude characteristic is symmetrical and the phase characteristic skew-symmetrical, the evenorder terms and some coefficients of the odd-order terms vanish.

V. SOLUTION FOR SMALL DEVIATION RATIOS

To obtain the formula for small deviation ratios it is convenient to express the transfer characteristic in Cartesian form: T(u) = P(u) + jQ(u). P(u), and Q(u) are the in-phase and quadrature components, respectively. Equation (4) may then be written

$$v_{0} = \left[\exp j\left(\omega_{c}t + \Delta\omega\int Sdt\right)\right] \left[1 + R + jI\right]$$

$$R = P\left(\frac{\Delta\omega S}{\omega_{B}}\right) - 1 + \frac{\Delta\omega}{\omega_{B}} \left\{\frac{S'}{2!\omega_{B}} Q''\left(\frac{\Delta\omega S}{\omega_{B}}\right)\right\}$$

$$-\frac{S''}{3!\omega_{B}^{2}} P'''\left(\frac{\Delta\omega S}{\omega_{B}}\right) - \cdots\right\}$$

$$-\frac{\Delta\omega^{2}S'}{2\omega_{B}^{3}} \left\{\frac{S'}{4\omega_{B}} P^{IV}\left(\frac{\Delta\omega S}{\omega_{B}}\right)\right\}$$

$$+\frac{S''}{3!\omega_{B}^{2}} Q^{V}\left(\frac{\Delta\omega S}{\omega_{B}}\right) - \cdots\right\}$$

$$I = Q\left(\frac{\Delta\omega S}{\omega_{B}}\right) - \frac{\Delta\omega}{\omega_{B}} \left\{\frac{S'}{2!\omega_{B}} P''\left(\frac{\Delta\omega S}{\omega_{B}}\right)\right\}$$

$$+\frac{S''}{3!\omega_{B}} Q'''\left(\frac{\Delta\omega S}{\omega_{B}}\right) - \cdots\right\}$$

$$-\frac{\Delta\omega^{2}}{2\omega_{B}^{3}} S'\left\{\frac{S'}{4\omega_{B}} Q^{IV}\left(\frac{\Delta\omega S}{\omega_{B}}\right)\right\}$$

$$-\frac{S''}{2!\omega_{B}^{3}} P^{V}\left(\frac{\Delta\omega S}{\omega_{B}}\right) - \cdots\right\}. \tag{9}$$

Since the deviation ratio is small, $\Delta\omega/\omega_B$ is small. Also, from the relations between the polar and Cartesian forms of the transfer characteristic given in the

Appendix, P(0) = 1 when A(0) = 0, the condition assumed in the previous section. It follows that both R and I are small, compared with 1.

$$1 + R + jI$$

$$= \{ (1+R)^2 + I^2 \}^{1/2} \exp j \{ \tan^{-1} I/(1+R) \}$$

$$= \{ (1+R) \exp jI(1-R).$$

Equation (4) then becomes

$$v_0 = (1 + R) \exp j \left(\omega_c t + \Delta \omega \int \omega_j dt \right)$$

where

$$\omega_d = S + \frac{1}{\Delta \omega} \frac{d}{dt} \cdot I(1 - R). \tag{10}$$

It is now assumed that P(u) and Q(u) can be expressed in the form of power series

$$P(u) = P_0 + uP_1 + \frac{u^2}{2!}P_2 + \cdots$$

$$Q(u) = Q_0 + uQ_1 + \frac{u^2}{2!}Q_2 + \cdots$$
(11)

In the previous section it was shown that it is permissible and advantageous to write $A_0 = \phi_0 = \phi_1 = 0$. From the relations given in the Appendix, the corresponding conditions for the Cartesian form are $P_0 = 1$ $Q_0 = Q_1 = 0$.

On substituting the series of (11) into the expressions for R and I given by (9), the frequency deviation ω_d can be expanded in a series. Since $\Delta\omega/\omega_B$ is small, only terms with coefficients proportional to $\Delta\omega/\omega_B$ and $(\Delta\omega/\omega_B)^2$ need be considered in addition to terms independent of $\Delta\omega$. The linear distortion terms are

$$-\frac{S''P_2}{2!\omega_{B^2}} - \frac{S'''Q_3}{3!\omega_{B^3}} + \frac{S^{IV}P_4}{4!\omega_{B^4}} + \cdots$$

The even-order nonlinear terms are

$$\frac{\Delta\omega}{\omega_{B}^{2}} \frac{d}{dt} \left[S \left\{ \frac{SQ_{2}}{2} - \frac{S'}{2!\omega_{B}} (P_{3} - P_{2}P_{1}) - \frac{S''}{3!\omega_{B}^{2}} (Q_{4} - Q_{3}P_{1}) + \frac{S'''}{4!\omega_{B}^{3}} (P_{5} - P_{4}P_{1}) + \cdots \right\} \right]
- \frac{\Delta\omega}{2\omega_{B}^{3}} \frac{d}{dt} \left[S' \left\{ \frac{S'}{2!\omega_{B}} \left(\frac{1}{2} Q_{4} - P_{2}Q_{2} \right) - \frac{S''}{3!\omega_{B}^{2}} (P_{5} + Q_{3}Q_{2} - P_{3}P_{2}) - \frac{S'''}{4!\omega_{B}^{3}} (Q_{6} - P_{4}Q_{2} - Q_{4}P_{2}) + \cdots \right\} \right] \tag{12}$$

and the odd-order nonlinear terms are

$$\frac{1}{2} \frac{\Delta \omega^{2}}{\omega_{B}^{3}} \frac{d}{dt} \left[S^{2} \left\{ S \left(\frac{1}{3} Q_{3} - Q_{2} P_{1} \right) \right. \\
\left. - \frac{S'}{2! \omega_{B}} \left(P_{4} - P_{2}^{2} - 2 P_{3} P_{1} + Q_{2}^{2} \right) \right. \\
\left. - \frac{S''}{3! \omega_{B}^{2}} \left(Q_{5} - Q_{3} P_{2} - 2 Q_{4} P_{1} - P_{3} Q_{2} \right) \right. \\
\left. + \frac{S'''}{4! \omega_{B}^{3}} \left(P_{6} - P_{4} P_{2} - 2 P_{5} P_{1} + Q_{4} Q_{2} \right) + \cdots \right\} \right] \\
\left. - \frac{1}{2} \frac{\Delta \omega^{2}}{\omega_{B}^{4}} \frac{d}{dt} \left[SS' \left\{ \frac{S'}{2! \omega_{B}} \left(\frac{1}{2} Q_{5} - Q_{3} P_{2} \right) \right. \\
\left. - \frac{1}{2} Q_{4} P_{1} - P_{3} Q_{2} \right) \right. \\
\left. - \frac{S'''}{3! \omega_{B}^{2}} \left(P_{6} - P_{4} P_{2} + Q_{3}^{2} - P_{5} P_{1} + Q_{4} Q_{2} - P_{3}^{2} \right) \right. \\
\left. - \frac{S''''}{4! \omega_{B}^{8}} \left(Q_{7} - Q_{5} P_{2} - P_{4} Q_{3} \right. \\
\left. - Q_{6} P_{1} - P_{5} Q_{2} - Q_{4} P_{3} \right) + \cdots \right\} \right]. \tag{13}$$

The first term in each of the series in (13) has an anomalous value, but all the following terms form a regular sequence.

When the in-phase characteristic is symmetrical and the quadrature characteristic skew-symmetrical, the even-order terms and half of the coefficients of the oddorder terms vanish.

VI. DISCUSSION OF RESULTS

For both large and small deviation ratios, the amplitudes of the linear distortion terms are independent of the frequency deviation. These terms which represent phase and frequency distortion of the modulating wave are not usually of interest.

For large deviation ratios, the distortion given by (5) can be divided into two parts. The first and principal part, $(1/\Delta\omega) \cdot (d/dt)\phi(\Delta\omega S/\omega_B)$, depends only on the phase characteristic; the second part is determined mainly by the amplitude characteristic and partly by the phase characteristic. As the deviation ratio is large, S'/ω_B is small, so that the distortion produced by the amplitude characteristic is usually small compared with that produced by the phase characteristic. Moreover, if the modulating wave is the sum of a number of cosine waves, it is clear from (5) that the principal part of the distortion is the sum of a number of sine waves, whereas the second part is the sum of a number of cosine waves. Thus, the distortion products due to the amplitude characteristic are in phase quadrature with the principal distortion products produced by the phase characteristic, and so have little effect on the total distortion until their magnitude equals or exceeds that of the principal part of the distortion.

If the deviation ratio D is increased while $\Delta\omega/\omega_B$ is kept constant, the principal part of the distortion decreases in the ratio 1/D and the amplitude characteristic distortion in the ratio $1/D^2$. As the deviation ratio is increased, therefore, the distortion is ultimately entirely nonlinear in character, and is produced by the nonlinear part of the phase characteristic.

For small deviation ratios the limits of the frequency spectrum of a modulated carrier wave are determined by the spectrum of the modulating wave rather than by the maximum frequency deviation. Consequently, ω_B cannot be reduced below a certain minimum value. From the formulas of Section V it is then seen that as $\Delta \omega$ is reduced the distortion is ultimately entirely linear in character, is independent of the maximum frequency deviation, and is produced by the symmetrical part of the in-phase characteristic and the skew-symmetrical part of the quadrature characteristic.

VII. NATURE OF THE DISTORTION IN A FREQUENCY-MODULATION NETWORK

If the input to a nonlinear vacuum-tube amplifier with a resistive load is the sum for a number of cosine waves, the output from the amplifier, including the distortion products, is also the sum of a number of cosine waves. In the previous section it was noted that the principal distortion products for large deviation ratios are the sum of a number of sine waves. Thus, in a frequency-modulation network the principal distortion products are in phase quadrature with the corresponding distortion products in a nonlinear amplifier.

A convenient method of specifying and measuring distortion in low-frequency apparatus is the intermodulation method, in which two sine waves, one of low frequency and amplitude nearly equal to the capacitance of the apparatus, the other of high frequency and small amplitude, are applied simultaneously to the apparatus. Nonlinear distortion results in the amplitude of the high-frequency component being modulated by the low-frequency component, the amount of such modulation being a measure of the distortion. In frequency-modulation systems, however, the intermodulation distortion is of an entirely different character.

Let $S = C_1 \cos \omega_1 t + C_2 \cos \omega_2 t$ where $C_2 \ll C_1$ and $\omega_1 \ll \omega_2$, and suppose that the deviation ratio is large so that only the principal part of the phase-characteristic distortion is significant. Then, from (5), the frequency deviation is

 $C_1 \cos \omega_1 t + C_2 \cos \omega_2 t$

$$+\frac{1}{\Delta\omega}\frac{d}{dt}\phi\Big(\frac{\Delta\omega}{\omega_B}C_1\cos\omega_1t+\frac{\Delta\omega}{\omega_B}C_2\cos\omega_2t\Big).$$

Since C_2 is small, the last term can be written approximately (because $C_1+C_2=1$) as

$$\frac{1}{\Delta\omega} \frac{d}{dt} \phi \left(\frac{\Delta\omega}{\omega_B} \cos \omega_1 t \right) + \frac{C_2}{\omega_B} \frac{d}{dt} \left\{ \cos \omega_2 t \phi' \left(\frac{\Delta\omega}{\omega_B} \cos \omega_1 t \right) \right\}.$$

The first term in this expression represents harmonics of the low-frequency component. The second term represents the intermodulation products, and, since $\omega_2 \gg \omega_1$, this term is

$$-\frac{C_2\omega_2}{\omega_B}\sin \omega_2 t \,\phi'\bigg(\frac{\Delta\omega}{\omega_B}\cos \omega_1 t\bigg).$$

Adding to this the component of frequency ω_2 in the frequency deviation gives

$$C_{2} \left[\cos \omega_{2} t - \frac{\omega_{2}}{\omega_{B}} \sin \omega_{2} t \, \phi' \left(\frac{\Delta \omega}{\omega_{B}} \cos \omega_{1} t \right) \right]$$

$$\stackrel{=}{\sim} C_{2} \cos \left\{ \omega_{2} t + \frac{\omega_{2}}{\omega_{B}} \, \phi' \left(\frac{\Delta \omega}{\omega_{B}} \cos \omega_{1} t \right) \right\}. \tag{14}$$

Nonlinear distortion is manifest as a modulation of the high-frequency component, not in amplitude, but in frequency (or phase) by the low-frequency component. The amount of the modulation depends not only on the amplitude of the low-frequency component, but is also directly proportional to the frequency of the high-frequency component.

Since the intermodulation is of frequency instead of amplitude, the intermodulation products are in phase-quadrature with the corresponding components in the vacuum-tube-amplifier case. Listening tests have shown, as would be expected, that the ear is unable to distinguish this phase difference, provided the distortion is not too great. Accordingly, a sound wave given by (14) produces the same aural effect as a wave given by

$$C_2 \left\{ 1 + \frac{\omega_2}{\omega_B} \phi' \left(\frac{\Delta \omega}{\omega_B} \cos \omega_1 t \right) \right\} \cos \omega_2 t$$

in which the high-frequency component $C_2 \cos \omega_2 t$ is modulated in amplitude.

It is, therefore, permissible to specify the distortion in a frequency-modulation network as intermodulation distortion, the magnitude being the maximum deviation of

$$1 + \frac{\omega_2}{\omega_B} \phi' \left(\frac{\Delta \omega}{\omega_B} \cos \omega_1 t \right)$$

from its mean value, but it must be remembered that the modulation is of frequency and cannot be measured by the same methods as are used for amplitude intermodulation. A suitable method is described in the Appendix.

VIII. METHODS OF CALCULATION AND EXAMPLES

If the transfer characteristic can be represented by simple functions and the modulating wave is also simple, it is sometimes possible to calculate the distortion directly from expression (5). An example of such a calculation is given below. In general, however, this is not possible, and the transfer functions have to be expressed in power series form. The distortion is then calculated from (7), (8), (12), and (13).

If the power series for either the polar or Cartesian form of the transfer characteristic are given, the series for the other form may be obtained from the relations between coefficients given in the Appendix.

Finally, quantities of the form S^n have to be evaluated. For the purpose of analysis, a modulating wave which yields a fair amount of information without too much labor is the sum of two cosine (or sine) waves of different or equal amplitudes. A method of expanding the expression $(k_1 \cos \omega_1 t + k_2 \cos \omega_2 t)^n$ in a series of terms of the type $A_{pq}\cos(p\omega_1\pm q\omega_2)t$ is given in the Appendix.

The intermodulation distortion is found by calculating the maximum or minimum value and the mean value of

$$\frac{\omega_2}{\omega_B} \phi' \left(\frac{\Delta \omega}{\omega_B} \cos \omega_1 t \right).$$

Example 1

Now

A high-frequency carrier wave, frequency-modulated by a 5-kc. cosine wave, is applied to a network consisting of a single parallel-resonant circuit such that the amplitude response is -3 db at frequencies differing by ±25 kc. from the carrier frequency. Find the thirdharmonic distortion in the frequency deviation of the output wave as the maximum deviation is varied from 10 to 100 kc.

The transfer characteristic of the network is T(u) $=(1+ju)^{-1}$ exp ju, and $\omega_B=25$ kc. The factor exp ju is added to satisfy the condition that the phase characteristic should have no linear part. Then $A(u) = -\frac{1}{2} \log h$ $(1+u^2)$ and $\phi(u) = u - \tan^{-1}u$.

Let the modulating wave be $\cos \omega_m t$. For large deviation ratios, equation (5) is used. Now $A''(u) + \{A'(u)\}^2$ $-\{\phi'(u)\}^2 = -(u^2-1)^2(u^2+1)^{-2}$, so that (5) becomes

$$\cos \omega_{m} t + \frac{1}{\Delta \omega} \cdot \frac{d}{dt} \left\{ \frac{\Delta \omega}{\omega_{B}} \cos \omega_{m} t - \tan^{-1} \left(\frac{\Delta \omega}{\omega_{B}} \cos \omega_{m} t \right) \right\}$$

$$- \frac{\omega_{m}}{2\omega_{B}^{2}} \frac{d}{dt} \left[\sin \omega_{m} t \left\{ \left(\frac{\Delta \omega^{2}}{\omega_{B}^{2}} \cos^{2} \omega_{m} t - 1 \right)^{2} \right. \right.$$

$$\left. \cdot \left(\frac{\Delta \omega^{2}}{\omega_{B}^{2}} \cos^{2} \omega_{m} t + 1 \right)^{-2} \right\} \right] \cdot \tag{15}$$

 $\tan^{-1}\left(\frac{\Delta\omega}{\cos\omega_m t}\right)$

may be expanded in a Fourier series from the formula

$$\tan^{-1}\left(\frac{2a\cos x}{1-a^2}\right) = 2\sum_{1}^{\infty} (-1)^{n-1} \frac{a^{2n-1}}{2n-1}\cos(2n-1)x$$

by writing

$$a = \left\{1 + \frac{\omega_B^2}{\Delta \omega^2}\right\}^{1/2} - \frac{\omega_B}{\Delta \omega}.$$

In the third term the factor

$$\left(\frac{\Delta\omega^2}{\omega_B^2}\cos^2\omega_m t+1\right)^{-2}$$

may be expanded by the formula⁸

$$(1-b^2)^3(1+b^2+2b\cos x)^{-2}$$

$$= 1 + b^{2} + 2\sum_{1}^{\infty} (-b)^{n} \{n + 1 - b^{2}(n - 1)\} \cos nx$$

by writing $b=a^2$. It is then a matter of straightforward trigonometry to find the terms of third-harmonic frequencies in (15). These are

$$-\frac{2\omega_m}{\Delta\omega} b^{3/2} \sin 3\omega_m t$$

$$+\frac{3}{2} \left(\frac{\omega_m}{\omega_B}\right)^2 \left\{1 + \frac{1}{2} \frac{\Delta\omega^2}{\omega_B^2}\right\}^{-2} (1+b^2)^2 (1-b^2)^{-3}$$

$$\cdot \left\{b(2-b)(1+b)^2 + \frac{1}{2} \frac{\Delta\omega^2}{\omega_B^2} (1-2b)(1-b^2)^2\right\}$$

$$-\frac{3}{16} \frac{\Delta\omega^4}{\omega_B^4} (1-b)^2 (1-b^2)^2 \right\} \cos 3\omega_m t. \tag{16}$$

The amplitude of the resultant is the square root of the sum of the squares of the amplitudes of sine and cosine terms.

For small deviation ratios the Cartesian form of the transfer characteristic is used. If $(1+ju)^{-1} \exp ju$ is expanded in a series of powers of u, then

$$P(u) = 1 - \frac{u^2}{2!} + \frac{9u^4}{4!} - \frac{265u^6}{6!} + \frac{14833}{8!} u^8 \cdots$$

$$Q(u) = \frac{2u^8}{3!} - \frac{44u^6}{5!} + \frac{1854}{7!} u^7 \cdots$$

Hence.

$$P_2 = -1$$
 $P_4 = 9$ $P_6 = -265$ $P_8 = 14833$ $Q_3 = 2$ $Q_5 = -44$ $Q_7 = 1854$.

On substituting these values into (13), the terms of third-harmonic frequency are found to be

4 "Smithsonian Mathematical Formulae and Tables of Elliptic

Functions," Smithsonian Institution, 1939; p. 140.

* J. Edwards, "The Integral Calculus," Macmillan Co., London, 1922; vol. 2, p. 303.

$$-\frac{\Delta\omega^{2}\omega_{m}}{4\omega_{B}^{3}} \left[1 - \frac{51}{2} \frac{\omega_{m}^{2}}{\omega_{B}^{2}} + \frac{1077}{8} \frac{\omega_{m}^{4}}{\omega_{B}^{4}} \right] \sin 3\omega_{m}t + \frac{3}{2} \frac{\Delta\omega^{2}\omega_{m}^{2}}{\omega_{B}^{4}} \left[1 - \frac{79}{6} \frac{\omega_{m}^{2}}{\omega_{B}^{2}} + \frac{1409}{40} \frac{\omega_{m}^{4}}{\omega_{B}^{4}} \right] \cos 3\omega_{m}t.$$
 (17)

Finally, putting $\omega_m = 2\pi 5000$, $\omega_B = 2\pi 25{,}000$, the amplitude of the third-harmonic component is $0.033(\Delta\omega^2/\omega_B^2)$.

On Fig. 1 is shown the amplitude of the third harmonic calculated from (16) and (17). The same figure shows the experimental and theoretical results obtained by Jaffe. Jaffe's theoretical values correspond to the sine term in (16), i.e., to the distortion due to the phase characteristic.

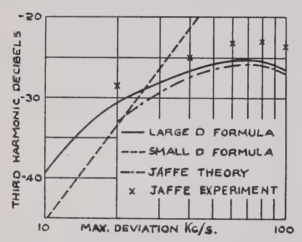


Fig. 1—Third-harmonic distortion in a single resonant

Example 2

The frequency-selective circuits of an amplifier consist of three identical band-pass filters connected in cascade via amplifier tubes. Each filter is made up of two identical simple resonant circuits critically coupled. The over-all amplitude response of the amplifier is -6 db at frequencies differing by ± 100 kc. from the midband frequency.

Estimate the intermodulation distortion at a frequency of 12 kc. when $\Delta\omega = 75$ kc.,

- (a) when the carrier frequency is equal to the midband frequency; and
- (b) when the carrier frequency differs by 25 kc. from the midband frequency.

A carrier wave modulated by two cosine waves of equal amplitudes and of frequencies 3 kc. and 5 kc. is applied to the amplifier. The maximum deviation is 75 kc.

- (c) Find the amplitude of the distortion product of frequency 11 kc. when the carrier frequency is equal to the midband frequency.
- (d) Find the amplitude of the distortion product of frequency 8 kc. when the carrier frequency differs by 25 kc. from the midband frequency.

The transfer characteristic for a pair of identical resonant circuits critically coupled is $(1-\frac{1}{2}\alpha^2u^2+j\alpha u)^{-1}$ exp $j\alpha u$, where α is a constant depending on the bandwidth. Taking ω_B as 100 kc., the transfer characteristic for the complete amplifier is $T(u)=(1-0.769u^2+j1.24u)^{-3}$ expj3.72u, from which $\phi(u)=+3.72u-3$ tan $^{-1}\{1.24u/(1-0.769u^2)\}$. The Gregory series for $\tan^{-1}x$ converges for $|x| \leq 1$, corresponding to $|u| \leq 0.59$. By expressing $\phi(u)$ as an inverse sine, a series can be found which converges for $|u| \leq 1.14$, but the convergence is very slow. However, it is found that for values of u up to 1, $\phi(u)$ can be approximated by the expression $\phi(u) = -0.95u^3 + 0.51u^5 - 0.017u^7$.

When the carrier frequency is shifted from the midband frequency of the amplifier by 25 kc., this is equivalent to shifting the working point of the transfer characteristic from 0 to $25/100 = \frac{1}{4}$. Consequently, the new phase characteristic is obtained by writing $u + \frac{1}{4}$ in place of u in the above expression for $\phi(u)$. Omitting the linear and constant terms, this is

$$-0.63u^2 - 0.63u^3 + 0.63u^4 + 0.49u^5 - 0.030u^6 - 0.017u^7$$
.

The amplitude characteristic has a negligible effect on the distortion, and is therefore ignored.

The intermodulation distortion is the maximum deviation of

$$\frac{\omega_2}{\omega_R} \phi' \left(\frac{\Delta \omega}{\omega_R} \cos \omega_1 t \right) = 0.12 \phi'(0.75 \cos \omega_1 t),$$

from its mean value. In case (a) the mean value is, from (20), -0.061. The maximum value is obviously 0, and the minimum value is easily shown to be -0.096; the intermodulation distortion is, therefore, 6 per cent. In case (b) the mean value is -0.03, and the maximum and minimum values are 0.02 and -0.076. The intermodulation distortion is now 5 per cent.

Cases (c) and (d) are solved from (8) and (7), using the expressions for $\phi(u)$ given above, and evaluating the amplitudes of the distortion products from (20), with p=2, q=1 in case (c), and p=q=1 in case (d). The results are: 0.0038 and 0.0056. In case (c) the distortion products are all of the odd-order type, i.e., of the form $a_{pq}\cos(p\omega_1\pm q\omega_2)t$ where p+q is odd, but in case (d) the even-order type is predominant.

IX. Distortion in a Receiver with Negative Feedback

Negative feedback may be applied to a superheterodyne receiver by arranging that the detector output operates a modulator, which controls the frequency of the receiver local oscillator, in such a way that the frequency deviation of the received wave is reduced before the wave is amplified at the intermediate frequency. This arrangement was first described by Chaffee.

⁶ J. G. Chaffee, "The application of negative feedback to frequency modulation systems," *Bell Sys. Tech. Jour.*, vol. 18, pp. 404-438; July, 1939.

In what follows it is supposed that the detector output is equal to the frequency deviation of the wave applied to it, and that the modulator is also free from distortion. In practice, it is the modulator distortion which sets the limit to reduction in distortion obtainable by feedback.

Let the frequency deviation of the received wave be $\Delta\omega_1S(t)$, and let the detector output be O(t). The frequency deviation of the local oscillator is $\beta O(t)$, where β is a constant, and the frequency deviation of the wave of intermediate frequency is $\Delta\omega_1S(t)-\beta O(t)$. The effect of the i.f. amplifier is to delay the modulation by a time T, and to add distortion, so that the frequency deviation of the wave arriving at the detector, and hence the detector output, is $\Delta\omega_1S(t-T)-\beta O(t-T)+KD(t-T)=O(t)$. D(t-T) is the relative distortion in the frequency deviation, and K is equal to the maximum deviation at intermediate frequency.

By expanding O(t-T) as a series of derivatives of O(t), an equation is obtained expressing O(t) in terms of S(t-T), D(t-T), and derivatives of O(t). On differentiating this equation and eliminating O'(t) between this equation and the first one, a new equation is obtained from which O'(t) is absent. Proceeding in this way, all the derivatives of O(t) can be eliminated and the other terms collected together to give

$$O(t) = \frac{\Delta \omega_1}{1+\beta} \left[S(t - T/(1+\beta)) + \frac{1}{1+\beta} D(t - T/(1+\beta)) \right]$$

+terms of higher order.

The higher-order terms are derivatives of S(t) and D(t) and are always of negligible magnitude. The term $D(t-T/(1+\beta))$ represents the distortion suffered by a wave whose frequency deviation is $\Delta \omega S(t-T/(1+\beta))$ where $\Delta \omega = \Delta \omega_1/(1+\beta)$. Under different conditions which will now be examined, the magnitude of

$$\frac{1}{1+\beta}D(t-T/(1+\beta))$$

is more or less changed when β is varied.

First, let the bandwidth remain constant as β is increased from zero. Then, from (7), (8), (12), and (13), the quadratic distortion (S^2 , SS' etc.) is proportional to $\Delta\omega/(1+\beta)$, i.e., to $(1+\beta)^{-2}$, the cubic distortion to $(1+\beta)^{-3}$, and generally the *n*th order distortion is proportional to $(1+\beta)^{-3}$. Thus, if the application of feedback reduces the deviation of thereceived wave by N decibels, the quadratic distortion is reduced by 2N decibels and the cubic distortion by 3N decibels.

Next, suppose that, as the maximum deviation is reduced by feedback, the bandwidth of the i.f. amplifier is reduced in the same ratio, the shape of the transfer characteristic being kept constant. This is possible so long as the reduced bandwidth is greater than twice the highest modulating frequency. From (5) it is seen that

the distortion of all orders due mainly to the phase characteristic remains constant, and the distortion due mainly to the amplitude characteristic increases in the ratio $1+\beta$.

The third case to be considered is that in which the deviation ratio is initially large, and the feedback is sufficiently great to reduce the deviation ratio to less than 1. As feedback is applied the bandwidth is reduced from its initial value of $2\Delta\omega_1$ to the limiting value $2\omega_q$. The distortions before and after feedback are not directly comparable on a numerical basis, since the nature of the distortion changes. However, in some cases the distortion for both large and small deviation ratios is due mainly to one particular term. As an example of typical distortion components, the term

$$\frac{1}{\Delta\omega} \frac{d}{dt} \cdot \frac{\phi_{\delta}}{3!} \left(\frac{\Delta\omega S}{\omega_B} \right)^3$$

in (8) and the corresponding term

$$\frac{1}{2} \frac{\Delta \omega^2}{\omega_B^2} \frac{d}{dt} S^3 (1/3Q_3 - Q_2 P_1)$$

in (13) may be taken. From the relations between the polar and Cartesian forms of the transfer characteristic given in the Appendix, these two terms are equal.

Initially $(\beta = 0 \omega_B = \Delta \omega_1)$, the distortion is

$$\frac{\phi_3}{2} \; \frac{S^2 S'}{\Delta \omega_1} \,,$$

and finally $(\omega_B = \omega_q)$, it is

$$\frac{\phi_{8}}{2} \frac{\Delta \omega_{1}^{2}}{\omega_{q}^{3}} \frac{S^{2}S'}{(1+\beta)^{3}}.$$

The distortion is therefore reduced in the ratio

$$\left\{\frac{\Delta\omega_1}{\omega_q(1+\beta)}\right\}^{5} = [D/(1+\beta)]^{3}.$$

APPENDIX

A. Relations between the polar and Cartesian forms of the transfer characteristic

The steady-state transfer characteristic T(u) may be written $T(u) = exp \{A(u) + j\phi(u)\} = P(u) + jQ(u)$, where A(u) is the amplitude characteristic in nepers, $\phi(u)$ the phase characteristic in radians, add P(u) and Q(u) are the in-phase and quadrature components of the characteristic.

Then

$$P(u) = \exp A(u) \cos \phi(u)$$

$$Q(u) = \exp A(u) \sin \phi(u)$$

$$A(u) = 1/2 \log h [P^{2}(u) + Q^{2}(u)]$$

$$\phi(u) = \tan^{-1} [O(u)/P(u)].$$

 $Q_0 = Q_1 = 0$

It is assumed that A(u), $\phi(u)$, P(u), and Q(u) may be expressed as power series of the form

$$A(u) = A_0 + uA_1 + \frac{u^2}{2!}A_2 + \frac{u^8}{3!}A_3 + \cdots$$

The coefficient A_0 represents the gain of the network at the reference frequency. Since this is arbitrary, it is convenient to put $A_0 = 0$. The coefficient ϕ_0 represents a constant phase change of the carrier wave, which is of no interest, and ϕ_1 represents a time delay of the modulation impressed on the carrier which may be allowed for, if necessary, in the final result.

On the assumption that $A_0 = \phi_0 = \phi_1 = 0$, the relations between the coefficients in the power series for A(u), $\phi(u)$, P(u), and Q(u), are as follows:

$$P_{0} = 1$$

$$P_{1} = A_{1}$$

$$P_{2} = A_{2} + A_{1}^{2}$$

$$P_{3} = A_{3} + 3A_{2}A_{1} + A_{1}^{3}$$

$$P_{4} = A_{4} + 4A_{3}A_{1} + 3A_{2}^{2} + 6A_{2}A_{1}^{2} + A_{1}^{4} - 3\phi_{2}^{2}$$

$$P_{5} = A_{5} + 5A_{4}A_{1} + 10A_{3}A_{2} + 10A_{3}A_{1}^{2} + 15A_{2}^{2}A_{1} + 10A_{2}A_{1}^{3} + A_{1}^{5} - 15A_{1}\phi_{2}^{2} - 10\phi_{3}\phi_{2}$$

$$Q_{2} = \phi_{2}$$

$$Q_{3} = \phi_{3} + 3\phi_{3}A_{1}$$

$$Q_{4} = \phi_{4} + 4\phi_{3}A_{1} + 6\phi_{2}A_{2} + 6\phi_{2}A_{1}^{2}$$

$$Q_{5} = \phi_{5} + 5\phi_{4}A_{1} + 10\phi_{3}A_{2} + 10\phi_{3}A_{1}^{2} + 10\phi_{2}A_{3} + 30\phi_{2}A_{2}A_{1} + 10\phi_{2}A_{1}^{3}$$

$$A_{1} = P_{1}$$

$$A_{2} = P_{2} - P_{1}^{2}$$

$$A_{3} = P_{3} - 3P_{2}P_{1} + 2P_{1}^{3}$$

$$A_{4} = P_{4} - 4P_{3}P_{1} - 3P_{2}^{2} + 12P_{2}P_{1}^{2} - 6P_{1}^{4} + 3Q_{2}^{2}$$

$$A_{5} = P_{5} - 5P_{4}P_{1} - 10P_{3}P_{2} + 20P_{3}P_{1}^{2} + 30P_{2}^{2}P_{1}$$

$$- 60P_{2}P_{1}^{3} + 24P_{1}^{5} - 30P_{1}Q_{2}^{2} + 10Q_{3}Q_{2}$$

$$\phi_2 = Q_2$$

$$\phi_3 = Q_3 - 3Q_2P_1$$

$$\phi_4 = Q_4 - 4Q_3P_1 - 6Q_2P_2 + 12Q_2P_1^2$$

$$\phi_5 = Q_5 - 5Q_4P_1 - 10Q_3P_2 + 20Q_3P_1^2$$

$$- 10Q_2P_3 + 60Q_2P_2P_1 - 60Q_2P_1^3$$

B. Calculation of harmonics and intermodulation products

If the modulating wave is comprised of two cosine waves of different amplitudes, then in calculating distortion products it is necessary to expand expressions of the form $(k_1 \cos \theta_1 + k_2 \cos \theta_2)^n$ in terms of unit powers of multiple angles, n being a positive integer. This can be done most conveniently by expressing the cosine terms in exponential form and applying the multinomial theorem to expand the result.

Thus, if
$$y = [k_1 \cos \theta_1 + k_2 \cos \theta_2]^n$$

$$= \frac{1}{2^n} [k_1 \exp j\theta_1 + k_1 \exp - j\theta_1 + k_2 \exp j\theta_2 + k_2 \exp - j\theta_2]^n,$$

then, by the multinomial theorem,

$$y = \frac{n!}{2^n} \times \sum \frac{k_1^{(\alpha_1 + \alpha_2)} k_2^{(\alpha_3 + \alpha_4)} \exp j\{(\alpha_1 - \alpha_2)\theta_1 + (\alpha_3 - \alpha_4)\theta_2\}}{\alpha_1! \alpha_2! \alpha_3! \alpha_4!}.(18)$$

 α_1 , α_2 , α_3 and α_4 are positive integers or zero, and the summation extends over all possible values of α_1 , α_2 , α_3 , and α_4 consistent with the relation

$$\alpha_1 + \alpha_2 + \alpha_3 + \alpha_4 = n. \tag{19}$$

The coefficient of $\frac{1}{2} \exp j(p\theta_1 + q\theta_2)$, which is the same as that of cos $(p\theta_1+q\theta_2)$, is obtained by putting $\alpha_1-\alpha_2$ =p, $\alpha_3-\alpha_4=q$. The coefficient of $\cos(p\theta_1-q\theta_2)$ is the same as that of $\cos(p\theta_1+q\theta_2)$, since it can be formed simply by interchanging the values of α_3 and α_4 .

The minimum value of α_2 and α_4 is zero. Let $\alpha_2 = r$

$$\alpha_1 = p + r$$
 $\alpha_3 = \frac{n-p+q}{2} - r$ $\alpha_4 = \frac{n-p-q}{2} - r$.

It is clear that r attains a maximum value when $\alpha_4 = 0$ and this maximum is $\frac{1}{2}(n-p-q)$. Substituting for α_1 , α_2 , α_3 , and α_4 , and summing over all possible values of r, the coefficient of cos $(p\theta_1 \pm q\theta_2)$ given by (18) is

$$\frac{n!}{2^{n-1}} \sum_{r=0}^{1/2(n-p-q)} \frac{k_1^{(p+2r)} k_2^{(n-p-2r)}}{r!(p+r)! \left(\frac{n-p-q}{2}-r\right)! \left(\frac{n-p+q}{2}-r\right)!} (20)$$

Only certain values can be taken by p and q. If nis even, p+q must be even, and if n is odd, p+q must be odd. Also, p+q cannot be greater than n. If either k_1 or k_2 is zero, the expression has a value only when either p+2r=0 or n-p-2r=0. If n is even, y has a mean value which is $\frac{1}{2}$ of the value found by putting p = q = 0in (20).

C. Measurement of intermodulation distortion

It was shown in Section VII that, if a carrier wave modulated by a wave $C_1 \cos \omega_1 t + C_2 \cos \omega_2 t$ ($C_2 \ll C_1$ $\omega_1 \ll \omega_2$) is passed through a network having a nonlinear phase characteristic, the h.f. component, $C_2 \cos \omega_2 t$, of the modulating wave becomes modulated in frequency by a function of the l.f. component. The modulated highfrequency component is, from (14),

$$C_2 \cos \left\{ \omega_2 t + \frac{\omega_2}{\omega_B} \phi' \left(\frac{\Delta \omega}{\omega_B} \cos \omega_1 t \right) \right\}.$$
 (21)

The intermodulation distortion is defined as the maximum variation of the quantity

$$1 + \frac{\omega_2}{\omega_B} \phi' \left(\frac{\Delta \omega}{\omega_B} \cos \omega_1 t \right)$$

from its mean value.

Suppose that the modulated carrier emerging from the network is applied to an ideal detector which yields an output proportional to the frequency deviation. From this output the component given by (21) is selected by means of a suitable filter and applied to a differentiating circuit (e.g., a series RC circuit of small time constant with the output taken across R) to produce a wave proportional to

$$-C_2\omega_2\left\{1-\frac{\Delta\omega\omega_1}{\omega_B^2}\sin\omega_1t\,\phi''\left(\frac{\Delta\omega}{\omega_B}\cos\omega_1t\right)\right\}$$

$$\cdot\sin\left\{\omega_2t+\frac{\omega_2}{\omega_B}\phi'\left(\frac{\Delta\omega}{\omega_B}\cos\omega_1t\right)\right\}.$$

This wave is applied to an amplitude detector which produces an output proportional to

$$\omega_2 \left\{ 1 - \frac{\Delta \omega \omega_1}{\omega_B^2} \sin \omega_1 t \, \phi'' \left(\frac{\Delta \omega}{\omega_B} \cos \omega_1 t \right) \right\}.$$

The alternating part of the output is filtered out and applied to an integrating circuit (a series RC circuit of large time constant with the output taken across C) to give an output proportional to

$$\frac{\omega_2}{\omega_B}\phi'\left(\frac{\Delta\omega}{\omega_B}\cos\,\omega_1t\right),$$

the peak value of which may be mesaured by a vacuumtube voltmeter. The voltmeter may be calibrated to read directly the intermodulation distortion.

A Study of Tropospheric Reception At 42.8 Mc. and Meteorological Conditions*

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Summary—From February, 1945, during its hours of operation, station W2XMN at Alpine, N. J., has been recorded at Needham, Mass., at a distance of 167 miles. W2XMN operates on a frequency of 42.8 Mc., at a power of 50 kw., and its daily schedule is from 1600 to 2300, E.D.S.T. in summer and E.S.T. in winter. Analysis of the Alpine recording has shown that no part of the ionosphere is involved in the transmission, which is purely tropospheric.

The Alpine fields show a marked seasonal change, being much higher in the summer than in the winter, and this has been found to be principally due to the seasonal changes in surface refraction along the transmission path. A controlling factor in the seasonal change of refraction is water-vapor pressure, which is at a maximum in the summer.

All types of frontal passage are found to lower transmission, and, presumably because of wave-guide effects, the amount of field depression caused by the passage of the front varies with the angle made by the front with the path. When the front is parallel with the path, the field is least depressed, but is lowest when the front makes a considerable angle with the path.

High fields at Needham are usually followed by an increase in surface temperature along the path, the temperature reaching a maximum about 30 hours after the field maximum. Conversely, low fields are generally followed by falling temperatures, which reach a minimum some 30 hours after the field minimum.

The best transmission along the Alpine-Needham path occurs when the wind velocity on the path is lowest, and the worst transmission accompanies high winds, probably because of turbulence which breaks up favorable stratification in the lower atmosphere.

Finally, the direction of air movement with respect to the path is related to transmission, Needham fields being higher when the wind is parallel with the path. The principal conditions favorable for transmission over this path are therefore summer, high surface refraction, rising temperatures, low wind velocities, winds parallel with the path, and an absence of frontal passages.

Introduction

RANSMISSION from the f.m. station W2XMN, operating on 42.8 Mc., at Alpine, N. J., is received at Needham, Mass., distant 167 miles, on a half-wave dipole with reflector 50 feet above ground. In a conventional receiver a variable diode load is utilized to operate a Micromax single-pen recorder. The circuit

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tute of Technology, Needham, Mass.

is periodically calibrated with a Ferris Microvolter at 42.8 Mc. when W2XMN is off the air. Because of the large fading amplitudes, the fields are transcribed from the recorder charts as log microvolts at the receiver. One microvolt at the receiver equals approximately 0.7 microvolt per meter at the antenna. The charts are scaled for the median value of 20-minute intervals from which are derived hourly means and the mean nightly field for the seven hours during which Alpine is on the air each day. In the day-by-day comparisons given below with the tropospheric elements, a general use has been made of the ratio of the daily log field to a running mean of 27 days, to eliminate the large seasonal changes of field, surface refraction, etc. It is realized that the use herein of a simple ratio between a daily logarithmic value and a 27-day mean of logarithmic values gives a distorted ordinate scale. The use of this ratio is justified by the fact that the correlations involved are qualitative, rather than quantitative.

The analysis employed throughout this paper, with the exception of seasonal and monthly plots of field and refraction, is the well-known method of taking a maximum or minimum of one of the variables as an epoch, and determining the distribution of the other variable with respect to this epoch. If a sufficient number of cases is taken, the probable error of the mean values thus obtained is low enough to show any significant correlation of the variables.

It is appreciated by the authors, and will be immediately recognized by meteorologists, that the tropospheric elements here treated as independent variables are, in fact, rather closely interrelated, e.g., frontal passages and temperature changes. A more complete study than can here be given would therefore involve partial correlation between three or more variables.

Seasonal Variation

For the reason that Needham is some seven miles below the geometric line-of-sight from Alpine, as indicated by the path profile of Fig. 1 (and about half this value, or some 3.5 miles, for average or yearly mean

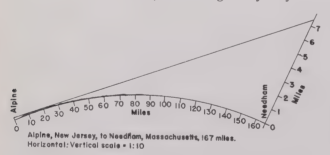


Fig. 1-Profile of Alpine-Needham path.

value of surface refraction on the path), the recorded fields are in general quite low, averaging only a few microvolts per meter and frequently falling below measurable values (under 1 microvolt) for periods ranging from seconds to hours. During periods of good transmission, peak values of the order of 20 microvolts per meter are frequently observed.

The seasonal changes in Alpine fields at Needham are shown in the lower curve of Fig. 2, covering the period February, 1945, to June, 1946, the daily values of log field being smoothed by a running mean of 27. A maximum appears in August, 1945, and a minimum in February, 1946. As the ordinates of this curve are logarithmic, the actual smoothed mean field values range from 0.63 in February to 5.4 microvolts in August, or a range of nearly 1 to 9. The upper curve of Fig. 2 is surface refraction, and will be considered below.

Field Intensity and Atmospheric Refraction

On long nonoptical paths it may be assumed that one of the principal controls is refractive bending of the

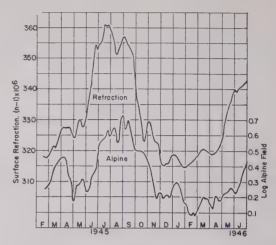


Fig. 2—Field reception of W2XMN on 42.8 Mc. at Needham, Mass., 1945–1946.

wave. The magnitude of this downward bending depends upon the lapse rate of atmospheric refractive index, and an exact evaluation of this would call for a detailed knowledge of the temperature, barometric pressure, and vapor pressure everywhere in a vertical strip of the troposphere including the entire transmission path. While such measurements are readily made by radiosondes, such as RAOB, they were not available over the Alpine-Needham path, along which only surface observations were at hand. The Weather Bureau stations at New York, Hartford, and Boston gave daily surface readings of temperature, barometer, and dew point, from the mean values of which the upper curve of Fig. 2 has been constructed by the formula.

$$(n-1) \times 10^6 = 79/T(p + 4800 \cdot e/T)$$

where

n = refractive index

p = pressure in millibars

e = vapor pressure in millibars

 $T = \text{temperature in } \circ K$.

A comparison of the two curves of this figure shows good agreement as a seasonal matter, and it will also be seen that some of the finer detail appears in both refraction and field. It may be assumed that the differences found are largely due to the imperfect character of surface refraction as an index of refractive lapse rate, and that if radio-sounding balloon observations for this path had been available a closer detail correspondence would have been found.

In Fig. 3 daily values of surface refraction are given for July, 1945, and January, 1946. Here, in addition to the general difference in level between winter and summer months, the magnitude of the day-by-day change

in refraction is shown. It will be seen that these changes are relatively large, so that the lowest refraction in July fell below the highest value of January.

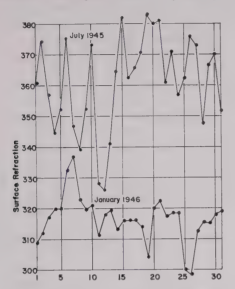


Fig. 3—Calculated surface refraction of the atmosphere for Alpine-Needham path for July, 1945, and for January, 1946.

For the entire period investigated, February, 1945, to July, 1946, it was found that the index ranged from a low of 1.000296 on March 3, 1945, to a high of 1.000388 on September 15, 1945. If it is assumed that there is a uniform lapse rate from the surface value to unity at a height of 10 km., then

$$r/(r+10) = 1/n$$

where

r=radius of curvature in kilometers

n = surface refraction

10=height of atmosphere for a continuous density gradient,

and from this formula the radii of curvature for the minimum and maximum surface-refraction values given above are 33,800 and 25,800 km., respectively, or 5.31 and 4.05 times the earth's radius.

But, as is well known from sounding-balloon observations, the lapse rate is not at all uniform in the troposphere as a whole, the greater part of the refractive bending taking place in the first two or three kilometers above the earth's surface. The effect of this is naturally to increase the amount of wave bending, or, what is equivalent, to decrease the radius of curvature from that computed on the assumption of a uniform lapse rate. This may be illustrated by RAOB soundings at Albany, N. Y., which were first transformed into refractive index at all levels in an air column some 10 km. high. Computing the amount of bending at various altitudes in this column, it was found that this was greatest in the first 3 km. above the surface; so an air column

¹ W. J. Humphreys, "Physics of the Air," McGraw-Hill Publishing Co., New York, N. Y.; 3rd ed., 1940; pp. 468-469.

3 km. high was taken, and separated into two sections, a top section from 2 to 3 km., and a bottom section from 0 to 1 km. Mean values of refraction for these sections were computed, and the radius of curvature determined for two months, July, 1945, and January, 1946, which are plotted in Fig. 4. It will be seen from

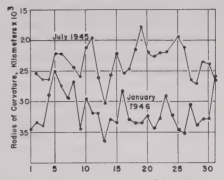


Fig. 4—Calculated radius of curvature of bending by atmosphere from RAOB-observations above Albany, N. Y., for July, 1945, and for January, 1946.

this figure that the highest and lowest values for bending are 17,700 and 36,500 km., corresponding to 2.8 and 5.7 times the earth's radius, respectively, or a range of over 2 to 1. We have seen above that the high and low values for bending for these two months, computed on the basis of a uniform lapse rate, are 25,800 and 33,800 km., or a ratio of only 1 to 1.31.

Although Albany is only some hundred miles northwest of the center of the Alpine-Needham path, comparison of Figs. 3 and 4 shows there is only a general resemblance between the two pairs of monthly curves. This is, of course, to be expected for, in any day-to-day comparison, points 100 miles apart would often have both different surface conditions, as well as different lapse rates.

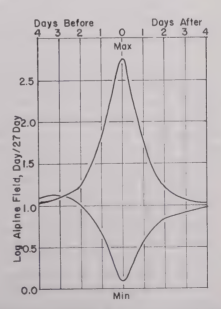


Fig. 5—W2XMN field intensity grouped about epoch of maxima and minima fields in log microvolts. Maxima=2.0; minima=0.2,

As a preliminary study of field intensities around days of maximum and minimum fields, the quantities involved were first separately examined to find if their distribution around maxima and minima was favorable for day-to-day correlation. In Fig. 5 is given the distribution of Alpine log fields around maxima of ≥ 2.0 and minima ≥ 0.2 . It will be seen that the field distribution around epochs of maxima and minima is symmetrical, and that both the fall from maxima and the rise from minima to unity are rapid, and are nearly completed in three or four days. In Fig. 6 the same study is shown of surface refraction, with essentially the

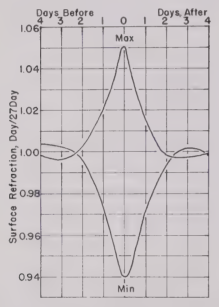


Fig. 6—Change of atmospheric surface refraction grouped around epochs of maximum and minimum fields.

same result. In other words, the daily maxima and minima chosen are well above and below surrounding values.

In Fig. 7 the upper curve shows the distribution of Alpine fields around maxima of surface refraction. The maximum field apparently occurs one day before maximum refraction; this apparent displacement is because the recording hours for Alpine are from 1600 to 2300 E.S.T., so that the daily mean centers on 1930, while the surface readings of the Weather Bureau stations at New York, Hartford, and Boston, on which the refractive index is based, are taken at 0130. The next day's refraction is, therefore, only 6 hours away from the day of field recording. In the lower curve of Fig. 7 the process is reversed, and the distribution of surface refraction around maxima of Alpine field is given. A maximum of refraction now follows maxima of field by less than a day, for the reason that the morning readings of refraction are 18 hours from the field readings of the same day.

As a check on the relation shown by Fig. 7, the process was reversed, and minima of refraction and field were taken as epochs. Fig. 8 shows, in the upper curve, the distribution of fields around refraction minima, and in

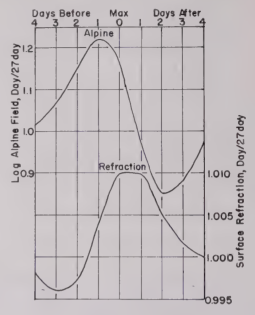


Fig. 7—Upper curve: W2XMN field intensities around epochs of greatest refraction. Lower curve: atmospheric surface refraction around epochs of maximum fields of W2XMN.

the lower, refraction around field minima. While the upper curve, as in Fig. 7, shows a displacement of field to one day before, refraction in the lower curve shows a minimum on the day of the field minimum. But the values used are not smoothed; if they were, the lower curve would show the same half-day displacement to the right as we find in Fig. 7, and for the same reason.

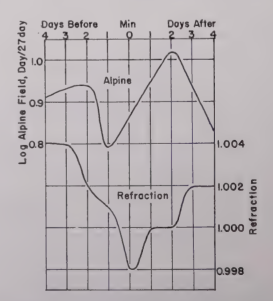


Fig. 8—Upper curve: W2XMN field intensities grouped about epoch of minimum surface refraction. Lower curve: surface refraction grouped about epoch of minimum W2XMN reception.

Variation of Field with Passage of Fronts

Another frequent tropospheric event is the passage of a cold front. In Fig. 9, in which the frontal passage is the epoch, curve A is the resultant effect upon Alpine field of the passage of seventy cold fronts, in the period February, 1945, to July, 1946, showing a lowering of field to 79 per cent of normal. Inasmuch as a front

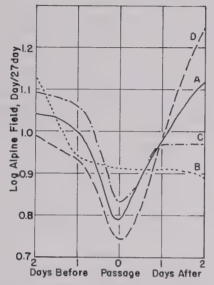


Fig. 9—(A) Alpine fields in log microvolts versus passage of cold fronts. (B) Alpine fields versus passage of cold fronts parallel to transmission path. (C) Alpine fields versus passage of cold fronts making angle with transmission path between 0 and 30 degrees. (D) Alpine fields versus passage of cold fronts making angle with transmission path greater than 30 degrees.

which is parallel with the path can improve transmission by forming a wave guide, such fronts have been separated out in curve B, where it will be seen that the passage of such parallel fronts depresses the field to 91 per cent of normal. In curve C is shown the effect of frontal passages making an angle of over 0 degrees with the path, but less than 30 degrees; here the field is

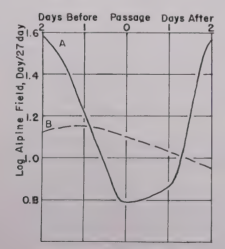


Fig. 10—(A) Alpine fields in log microvolts versus passage of warm fronts. Note that maximum transmission occurs two days before and after day of front passage. (B) Alpine fields versus passage of occluded fronts. Note small effect of such fronts on field strengths.

lowered to 84 per cent of normal. Finally, in curve D, which includes only fronts making an angle of over 30 degrees with the path, we find the greatest depression, to 74.5 per cent. It will be seen from this figure that, while all frontal passages lower reception, the amount of the depression is proportional to the angle made by the front with the path.

There are two other types of surface fronts, the warm and the occluded. Although the number of warm fronts definitely crossing the transmission path during the period February, 1945, to July, 1946, was limited to 8, curve A in Fig. 10 shows a well-marked depression in field accompanying their passage. It is of interest to note that warm-front passages occur principally during periods of high transmission, as will be seen from the values reached two days before and after the front passage. Curve B, which is for occluded-front passage, shows that this type of front has relatively small effect upon Alpine fields.

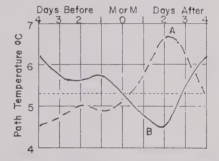


Fig. 11—Correlation of temperature in degrees centigrade with Alpine fields before and after days of maximum reception (A), and of minimum reception (B).

It has been observed, from the very start of Alpine recording at Needham, that abnormally high fields are followed the next day by a rise in temperature. Fig. 11, which takes field maxima and minima as epochs, shows in curve A the relation of field maxima to temperature, the temperature reaching its highest value over two

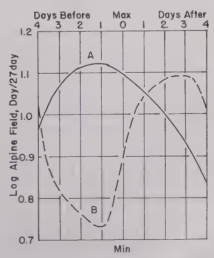


Fig. 12—Alpine fields before and after days of maximum temperature (A), and of minimum temperature (B).

days after the field maximum. Actually, because of the different hours of recording fields and temperatures, the highest temperature is reached in something over 30 hours from the highest field. Similarly, curve B shows that low fields are followed by low temperatures.

As a check on the showing of Fig. 11, the process was reversed, and the distribution of fields around temperature maxima and minima was investigated, with the result shown in Fig. 12. Here, as shown by curves A and B, field maxima and minima occur before temperature maxima and minima, which is exactly the showing of the previous figure.

Variations with Wind Velocity

A well-defined relation between wind velocity on the transmission path and field has been found, and is shown in Fig. 13. In curve A the wind force, in Beaufort units, accompanying field minima shows a maximum one day after (actually, only 6 hours later), while

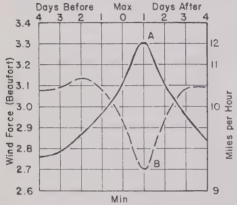


Fig. 13—Wind velocity before and after days of maximum (A) and minimum (B) Alpine fields.

curve B shows a similar relation between maximum field and wind velocity. This is checked in Fig. 14 by reversing the process, and now, of course, the field maxima and minima appear one day (actually, 18 hours), before the wind minima and maxima.

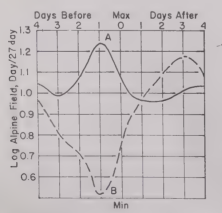


Fig. 14—Alpine fields before and after days of (A) maximum wind velocity, and (B) minimum wind velocity.

The relation of wind direction to field has been preliminarily studied, and it has been found that air movement parallel with the transmission path is less of a disturbing element than winds moving at an angle with the path. In curve A, Fig. 15, wind parallel with the path is taken as the epoch, and a maximum field is found one day before; actually, 6 hours before. Similarly, taking maximum field as the epoch, curve B shows a minimum wind angle with the path one day after, which is in agreement with curve A.

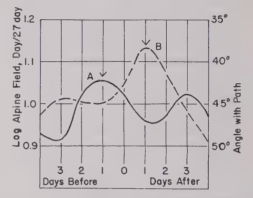


Fig. 15—Alpine fields versus angle of wind direction with respect to transmission path. (A) epoch (0) is for wind parallel with path;
(B) shows angle of wind direction with path before and after day of minimum field.

Finally, 2555 hourly averages of Alpine field, covering the period February, 1945, to January, 1946, inclusive, have been analyzed for per cent of time field distribution, with the result shown in Fig. 16. This graph is plotted on arithmetic probability paper, and shows a nearly pure Gaussian distribution; the dotted straight line representing the normal law of error is closely approximated by the full-line curve derived from the data.

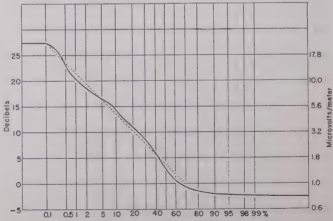


Fig. 16—Percentage distribution of Alpine fields, February, 1945, to January, 1946; 2555 hours.

The field exceeded 50 per cent of the time, or the median value, is 7.5 db above 1 microvolt per meter, or 2.4 microvolts per meter, while the 90 and 10 per cent exceeded fields are -2 and +13 db, or 0.8 and 4.8 microvolts per meter, respectively. It must be borne in mind that the unit of measured field used here is a one-hour average.

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Measurement of Aircraft-Antenna Patterns Using Models*

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Summary-Methods of measuring the patterns of airborne antennas using models have been investigated. The conditions which have to be satisfied in a model for accurate simulation are well known. However, in a practical model it is generally impossible to satisfy these conditions exactly, so it is necessary to consider the approximations which are permissible.

Methods for measuring directly the patterns of transmitting and receiving antennas are described. For low frequencies it has been found advantageous to operate in a vertical direction instead of horizontal when making such measurements, in order to control ground reflections. The equipment which has been used for measuring patterns over a wide frequency range is discussed.

A new method for measuring the patterns of antennas which makes use of the energy reradiated from a receiving antenna when excited by a plane wave has been developed. The reradiated field is distinguished from the exciting field by its modulation, which results from varying the impedance of the receiver periodically. The method has been found to be useful in determining the right- or left-handedness of elliptically polarized fields.

The accuracy of model-antenna-pattern measurements is discussed. Short radial antennas mounted on cylinders have been found to be very useful in evaluating the accuracy of measurements, since their patterns can be calculated.

Models have been used for measuring the patterns of a wide variety of antennas, including simple arrays. Propeller modulation of patterns can be studied with models.

INTRODUCTION

THE GREAT increase in number of aeronautical uses of radio in recent years, and the increase in frequency due to the advancement of the art, have created a pressing need for more accurate design information on aircraft antennas. Prior to World War II most aircraft radio installations employed relatively low frequencies and simple antennas. Since the performance of these antennas was comparatively satisfactory, little attention was given to determining the factors which influence the radiation patterns. A few measurements of aircraft-antenna patterns had been made, and these showed the existence of a small number of lobes.

Much of the data needed to solve aircraft-antenna

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design problems can be obtained from full-scale measurements on the actual aircraft, either in flight or on the ground. The immense amount of time, equipment, and personnel required to perform even the simplest pattern measurement in a flight test makes it impractical thus to attack the problem. Since aircraft for test use are often not available, it becomes important to devise other methods for investigating the patterns of airborne antennas.

Models have long been used to study properties of antennas.1-11 Methods for measuring the patterns of aircraft antennas using models have been described by Haller.11 Most of the measurements made on antenna models prior to World War II were limited to an upper frequency (in the model) of about 500 Mc. due to lack of suitable oscillators for higher frequencies. The oscillators used were battery-operated units small enough for installation in the model.

Modeling an Electromagnetic System

Model measurements in electromagnetic systems are based on the principle of electrodynamic similitude—a direct consequence of the linearity of Maxwell's equations. 12-14 Consider an electromagnetic system M (model system) which is derived from another system F(full-scale or prototype system) by dividing all dimen-

¹ M. Abraham, "Die elektrischen schwingungen um einen Stab-

1 M. Abraham, "Die elektrischen schwingungen um einen Stabförmigen leiter, behandelt nach der Maxwellschen theorie," Ann. der Phys., vol. 66, pp. 435–472; 1898.

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9 E. C. Jordan and W. L. Everitt, "Acoustic models of radio antennas," Proc. I.R.E., vol. 29, pp. 186–194; April, 1941.

10 E. C. Jordan, "Acoustic models of radio antennas," Bull. Ohio State U. Eng. Exp. Sta., No. 108; May, 1941.

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12 E. Konig, "Die Ähnlichkeitssatze des Elektromagnetischen Feldes und ihre Anwendung auf Hohlraumresonatoren," Hochfrequens. und Elektroakustik, vol. 58, pp. 174–180; December, 1941.

13 R. King, "Electromagnetic Engineering," vol. 1, McGraw-Hill Book Co., New York 18, N. Y., 1945, pp. 316–320.

14 J. A. Stratton, "Electromagnetic Theory," McGraw-Hill Book Co., New York 18, N. Y., 1941, pp. 488–490.

sions of F by a constant factor n. Then it may be shown that systems M and F have geometrically similar fields, provided that the parameters which are characteristic of the media comprising the two systems are related as follows:

$$\epsilon_M \mu_M f_M^2 = n^2 \epsilon_F \mu_F f_F^2 \tag{1}$$

$$\sigma_M \mu_M f_M = n^2 \sigma_F \mu_F f_F, \qquad (2)$$

where

 ϵ = dielectric constant

 $\sigma = \text{conductivity}$

 $\mu = permeability$

f = frequency

n=an arbitrary constant which determines the size of the model.

The subscript M refers to the parameters of the model, and F to the parameters of the full-scale system. It is assumed that all media are linear, and that a consistent system of units is used.

The quantities ϵ_M , σ_M , μ_M , and n for the model may be chosen at will, provided only that (1) and (2) are satisfied and the media are linear. However, there is only one choice of values of practical interest in antenna models. It is most convenient to make the model measurements in air and, since the air forms part of the prototype as well as of the model, it is necessary to choose $\epsilon_M = \epsilon_F$ (neglecting the possibility of a small conductivity in the air). It is also necessary to choose $\mu_M = \mu_F$ so that it follows at once from (1) that $f_M = nf_F$, and from (2) that $\sigma_M = n\sigma_F$. The conditions to be satisfied for a model in air are summarized in Table I.

TABLE I

Quality	Full-Scale System	Model System
Length Frequency Dielectric Constant Conductivity Permeability	L_F	$L_M = L_F/n$
	f_F	$f_M = nf_F$
	€P	$\epsilon_M = \epsilon_F$
	σ_F	$\sigma_M = n\sigma_F$
	μ_F	$\mu_M = \mu_F$

SIMULATION OF DIELECTRICS

For the accurate simulation of an insulating material the requirements in Table I must be satisfied for both dielectric constant and conductivity of the material. However, if the insulator is a high-quality dielectric of negligible loss, its conductivity usually can be neglected in designing the model. Since the only remaining condition on the material is that it have the same dielectric constant as the corresponding material in the prototype, the insulation for the model can be of the same material as in the prototype.

It is sometimes necessary to model the conductivity of a lossy dielectric. Some aircraft are built of plywood with appreciable conductivity, so the error made in neglecting this factor must be considered. At low frequencies the plywood is thin enough to have negligible effect on the propagation of waves, and at very high frequencies the conductivity is unimportant, so that for both these ranges the loss in the plywood can be ignored with little error. However, there is a middle range of frequencies where the conductivity appreciably influences the pattern. The construction of an accurate model for this range is difficult.

SIMULATION OF METALLIC STRUCTURES

It is impossible to satisfy the requirements on conductivity when good conductors like copper and aluminum are used in the full-scale system and n has a large value. However, the large areas of metal forming airplane surfaces are essentially perfect reflectors for radio waves at all frequencies, so that if a good conductor (copper) be used in the model, the error in simulation will be small.

The effects of inaccurate simulation of metals are most prominent with thin wires. If the metal used to model a wire has too low a conductivity, there is a change in the current distribution, and the pattern will be distorted. Since the high-frequency resistance of a wire is inversely proportional to the square-root of the conductivity, the error is most important with large values of n.

SIMULATION OF PLANE REFLECTORS BY IMAGES

It is often desirable to know the pattern of an antenna when mounted on an infinite plane reflecting surface. Use of a flat sheet of finite size will not serve, because there is much distortion of the pattern by the discontinuity at the edges of the sheet. The principle of images is used in computing the patterns of antennas located on or above an infinite plane reflector, which suggests the actual construction of an image to replace a plane reflector. A mirror image of the model and a system to feed the correct currents to the model and its image are used. This method has been very useful in studying the fundamental properties of antennas.

CO-ORDINATE SYSTEM USED IN MEASURING THE PATTERNS OF MODEL ANTENNAS

The radiation from most airborne antennas is elliptically polarized, regardless of the antenna employed, so that in measurements of patterns the polarization as well as the magnitude of the radiated signal must be known. The field at a given point in space is resolved into two components in a spherical co-ordinate system with the origin at the antenna. For an elliptically polarized wave these two components at a given point are not in time phase, so that for a complete specification of the field, measurements should be made of this phase angle.

Aircraft may assume arbitrary orientations with respect to the earth, so a co-ordinate system which is fixed to the airplane itself rather than to the earth is desirable. A spherical co-ordinate system is commonly used

(see Fig. 1). The field radiated from the aircraft antenna (supposed located at or near the origin) may be resolved into two components E_{θ} and E_{ϕ} at any point in space.

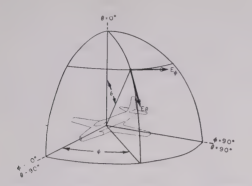


Fig. 1—Spherical co-ordinate system showing orientation of field components relative to aircraft.

The component E_{ϕ} is always horizontal when the plane is in level flight. The component E_{θ} is purely vertical only when $\theta = 90^{\circ}$ (that is, for horizontal directions from the antenna). At the zenith $\theta = 0^{\circ}$ the component E_{θ} is entirely horizontal. Therefore, the use of the terms "horizontally" and "vertically" polarized components as designations cannot be recommended. It should be noted that the angles ϕ and θ may vary over the following ranges:

$$0^{\circ} \le \phi < 360^{\circ} \tag{3a}$$

$$0^{\circ} \le \theta \le 180^{\circ}. \tag{3b}$$

The reciprocity theorem is of considerable importance in model measurements, since it permits measurements to be made of the pattern under either transmitting or receiving conditions (whatever the function of the full-scale antenna).

MEASURING THE PATTERN AS A TRANSMITTING ANTENNA

In this method a transmitter is used to excite the model antenna and the radiated field is explored with a receiver whose antenna is oriented to measure the desired field component. The method is very convenient when the transmitter can be battery-operated and contained within the model airplane. The receiving equipment can be located at the observing position with no need to relay information from the model.

Avoiding distortion of the test-antenna pattern by stray reflections from the ground and near-by objects is a problem. In the past, a solution has been obtained by locating model and measuring equipment on a high platform (to avoid ground reflections).

A better solution is to operate in a vertical direction. The earth forms a reflector for the receiving antenna located directly under the model antenna. The model is supported on a tall wooden pole in an area clear of objects which might produce stray reflections.

In Fig. 2 a model is shown in position for measurements. The model is held on a wooden frame carried on a cart on wooden tracks attached to the pole. The model transmitter is a self-excited oscillator with tone modulation from an audio oscillator, all battery-operated. The receiver on the ground is conventional, with its antenna arranged to measure the desired field component. A hori-



Fig. 2—The vertical pole used to support models for measurements of antenna patterns at low frequencies.

zontal dipole or a shielded vertical loop may be used. The height of the model above ground is chosen on the basis that the field produced by the antenna on the ground, if transmitting, would be essentially a plane wave in the region occupied by the model.

Measuring the Pattern as a Receiving Antenna

The pattern of an antenna when receiving plane waves may be determined by connecting a suitable receiver to it and measuring the receiver output as the direction and polarization of the incident wave are varied. The simplicity and compactness of receivers constructed for high frequencies make this method very convenient for investigating the patterns of aircraft-antenna models. The receiver usually consists of a tuned detector, adequately shielded, no external power supply being needed. Since the transmitter is not inside the model, restrictions on its physical size and power-supply requirements are removed.

The receivers generally used have consisted either of a bolometer or crystal detector with a single tuner. The incident field is tone-modulated, so that the detector output is an audio frequency. A schematic diagram of typical equipment used at ultra-high frequencies is shown in Fig. 3, and the outdoor installation in Fig. 4.

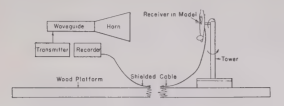


Fig. 3—Diagram showing equipment used for measuring model antenna patterns at high frequencies.

The main difficulty with the method is that of obtaining a remote indication of the output of the receiver. For the frequency ranges where this method is



Fig. 4—The electromagnetic horn and the model supporting structure. When measuring patterns, the separation between the model and the horn aperture is usually greater than shown.

of most interest (model frequencies 500 to 10,000 Mc. approximately) the airplane model often provides enough shielding to permit the use of a cable to connect the receiver and the recording equipment. If the cable is carefully located with respect to the antenna on the model, the pattern distortion it causes can be minimized. The cable comes out of the model at such a point as to make maximum use of the metallic portions of the model as a shield. The line leaves the model in such a direction that the wires are normal to the direction of the incident electric vector. A simple test for pattern distortion is the observation of the receiver output when the wires are moved. Variation of output indicates distortion of the pattern.

Two general types of oscillators have been used in the measurements. For the frequency range 600 to about 3500 Mc. triode oscillators with type-GL-2C40 or -GL-2C43 tubes have been employed. Above 3000 Mc. kly-

stron oscillators have proved to be very satisfactory. The oscillators are tone-modulated, usually with a rectangular wave shape.

A horn type of radiator produces a field which is a linearly polarized and nearly plane wave over the region occupied by the model. The design of the horn is a compromise between two conflicting requirements: high directivity to reduce the effects of stray reflections, and low directivity so that the model can be fairly near the horn and still be in an almost uniform field. The horn can be rotated 90° about its long axis to change polarization. The TE_{01} mode is used in the waveguide to excite the horn.

THE SUPPORTING TOWER

The design of the model supporting structure is one of the most difficult problems encountered, and its solution now leaves much to be desired. The structure must permit the model to be rotated in any arbitrary orientation with respect to the horn, must have a very low echoing area, and must be stable enough mechanically to support a 20- or 30-pound model under ordinary weather conditions. Some of these requirements can be met to a high degree, but combining all the requirements in one structure is another matter. Structures in which models are supported on threads may be used for some tests, but are not flexible enough in operation for routine measurements.

The type of structure used for most measurements may be seen in Fig. 4. The tower is a plywood tube some three inches in diameter with a small metallic head which has a horizontal shaft to hold the model. This shaft is rotated by gearing driven through a small fiber shaft inside the main post. The fiber shaft is motor driven and has a selsyn generator geared for transmitting the angular position of the model to the observing position. The whole structure rotates about its vertical axis to provide the other degree of freedom required, and another selsyn generator is used here.

The supporting post is slanted to clear the tail structures of the model airplanes, and is offset to place the model near the axis of the incident beam. The metal horizontal table provides a definite reflection surface in place of the random reflecting surfaces below the table. The reflection from the table sometimes interferes with measurements. It may be reduced by an absorbing layer of 377-ohm-per-square conducting cloth one-quarter wavelength above the metal table.

A New Method of Measuring Antenna Patterns

Sometimes a transmission line from the model to the observing position cannot be used without distortion of the field. In order to eliminate the transmission line, a new method has been devised and developed. W. L. Everitt suggested that the energy to feed the model antenna could be obtained from a remote transmitting antenna by electromagnetic coupling. Part of the en-

ergy induced in the model antenna reradiates, so that measurements of the reradiated field give the desired pattern. To distinguish the reradiated field from the unmodulated primary field of the transmitting antenna, the former is modulated by connecting a periodically varying impedance to the terminals of the model antenna. The radiation pattern of the model antenna is found by measuring the audio output of a suitably located receiver. A schematic diagram of the equipment used is shown in Fig. 5.

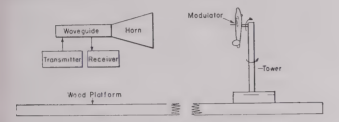


Fig. 5—Diagram of equipment for a new method of measuring antenna patterns.

The current which flows in the model antenna when it is placed in a uniform field is dependent on the pattern of the model antenna for reception. The magnitude of the reradiated field in any direction is fixed both by the antenna current and the directional pattern of the model antenna for transmission. The reradiated field is thus proportional to the product of the two patterns. In general, the desired pattern cannot be found from the data unless the equipment is arranged to make the measured pattern equal to the square of the desired pattern; that is, by making the paths traversed by the transmitted and reflected rays coincident. This is done by mounting the transmitting and receiving antennas in the same wave guide.

Because of the extremely close coupling between the antennas in the wave guide, a large amount of unmodulated signal is applied directly to the receiver. This voltage, rectified by the crystal detector in the receiver, provides bias for the detector and also makes sure that the sidebands of the reradiated signal are rectified linearly. The important components reradiated by the model antenna are the sidebands, since the carrier component is very small compared with the direct field from the transmitting antenna. When the weak modulated signal from the model antenna is combined with the strong unmodulated carrier received directly from the transmitting antenna, the resultant signal has a carrier which is nearly independent of the carrier of the modulated signal. This resultant signal has a very low percentage of modulation due to the modulation on the carrier from the model. Detectors are essentially linear for such signals, which makes calibration unnecessary when only relative indications of field strength are required.

The carrier and sidebands must be combined in the proper phase. If the sideband vectors are combined with the carrier vector to make the angle between them 90°, phase modulation is obtained instead of amplitude

modulation, with nearly zero audio output from a detector. If the phase angle between the vectors is other than 90°, a combination of phase and amplitude modulation results, except when the angle is 0° or 180°; in which case pure amplitude modulation is then obtained. This gives correct operation, and is had by varying the phase angle until the audio output is a maximum. The phase angle is varied by changing the distance to the model. This phasing adjustment is important, and must be made for each recorded point on the pattern.

METHODS FOR MODULATING THE RERADIATED SIGNAL

The modulator used in the model consisted of a battery-driven reed vibrator with contacts which open- and short-circuit the end of a transmission line of suitable length, connected to the model antenna. The wave shape of the resultant modulation is roughly rectangular. By using stub lines in shunt with the main transmission line, the system can be tuned to obtain maximum energy in the sidebands. The reed vibrator was designed to minimize discontinuities in the transmission line, and polystyrene insulation was used throughout. The large size of the contacts in these units limited the amount of modulation which could be produced at high frequencies, the upper frequency limit of operation being about 2000 Mc.

An alternative system of modulation was proposed by S. Bertram in which a nonlinear impedance (such as a crystal rectifier) is used. This method has been tried using a type 1N21 crystal biased with an audio-frequency voltage. This type of modulator may permit extension of the method to much higher frequencies.

The auxiliary equipment employed was essentially the same as that described in the previous method.

DESIGN AND CONSTRUCTION OF THE MODEL

The model airplanes used are simply scale models of the prototype aircraft. However, it is obviously impossible accurately to model every detail of the airplane, so that some basis must be found for determining the degree of detail required. In general, portions of the aircraft structure which are very small in terms of wavelength have a negligible effect on the pattern. An exception occurs in thin wires which carry appreciable currents; these must be modeled. Larger components must be constructed with an accuracy which depends on the extent to which they carry currents and influence the pattern.

The most satisfactory models for ease in handling and convenience in the measurements have been those formed of sheet-copper. These are made by hard-forming copper over a white pine shape. The copper used is about 0.022 inch thick. A simpler method of making models is to use wood (pattern-maker's white pine) made conducting by spraying the completed model with metallic copper (the so-called metallizing process); this is best done over a zinc undercoat.

Modeling the Antenna System

The problems involved in modeling most types of antenna systems are those of eliminating portions of the antenna system which are unimportant as far as the pattern is concerned. The model should be designed to be as simple as possible and yet preserve the principal characteristics of the current distribution on the radiating portions of the system. The patterns of most antennas are insensitive to the impedances of the devices connected to their terminals. It is usually permissible to

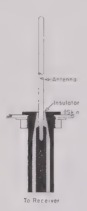


Fig. 6—A cross section of a typical model antenna.

ignore the nature of the structure inside the airplane and model only the external portion. Important exceptions occur in the cases of antenna arrays and parasitically excited antennas, since their patterns may depend on the impedances connected to their terminals. If the relative pattern of an antenna may be expected to be independent of the impedances of circuits inside the aircraft, then only the external portions of the antenna need to be modeled; otherwise it is necessary to model the interior portions also. If only the external structure



Fig. 7—One-half of a model with antenna and receiver in position. A fiber rod for adjusting the receiver tuning projects from the

is modeled, it is unnecessary to make a model of the connector at the base of the antenna. The requirements of Table I should be observed in designing external portions of the model antenna system to obtain accurate simulation.

Fig. 6 shows a section of a typical model of a whip antenna. The taper section at the base of the antenna should be noted. If the opening in the skin is too large. radiation from the open end of the transmission line may distort the pattern. The opening in the skin is generally made less than 0.125 inch in diameter. Fig. 7 shows an installation in an airplane model.

ANTENNAS WITH BALANCED FEED SYSTEMS

In the measurements it is convenient to use coaxial transmission lines wherever possible, since suitable balanced transmission lines, connectors, and tuners are difficult to design. In order to avoid balanced transmission lines, balanced-to-unbalanced transmission-line converter units are required. The best method for performing the conversion has been found to be the use of the so-called "balun" type of circuit. Quarter-wave-type skirt converters have been used to a limited extent.

Another method for feeding a balanced type of antenna from coaxial transmission line is shown in Fig. 8. This method is employed to feed models of loop antennas used in studying the errors of radio-compass loops.

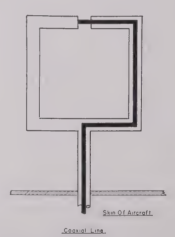


Fig. 8-Method of connecting a balanced loop antenna to a coaxial line.

Modeling Antenna Arrays

The modeling of antenna arrays and other directional systems presents special problems. The patterns of such antennas often depend on the impedances of the circuits attached to their terminals inside the airplane. It is much more difficult to make an accurate model for simulating impedances than for patterns. Two types of two-element antenna arrays in which power is fed to both elements have been successfully modeled with both elements in-phase and with elements out-of-phase while

¹⁵ It is believed that the word "balun" was coined by A. Alford to signify a device suitable for coupling a balanced load to an unbalanced transmission line. This device was originally termed a "bazooka."

carrying equal currents. The method used is shown schematically in Fig. 9. No attempt is made to simulate the impedances of the elements, the only precaution taken being to construct the elements as nearly alike as possible. The actual feed system of the array is replaced with the single-wire-type transmission line, as shown. The length of the line between the elements is chosen so that the distance along the line from the feed point to each element is an odd number of quarter-wavelengths. In quarter-wavelength lines the current through the load is approximately equal to the input voltage divided by the characteristic impedance of the line, and this current is nearly independent of the magnitude of the load impedance. For arrays fed in-phase with equal currents, the feed point is at the center of the line. For arrays fed with equal currents out-of-phase, the line feeding one element is made a half-wavelength longer than that feeding the other. This design of feeding system makes it possible to compensate for small errors in the system by merely sliding the feed tap along the line. If additional adjustment is required, the length of one of the antennas may be changed slightly.



Fig. 9—Method of feeding simple two-element antenna arrays. Feed connection is at A for antenna currents in phase, and at B for phase opposition.

The accuracy of the phasing obtained by the above method usually can be estimated from the pattern. Arrays on aircraft are usually located in such a position as to have at least one plane in which the pattern is symmetrical. The model array can then be adjusted until a symmetrical pattern is obtained.

CALIBRATION OF EQUIPMENT

The measurements generally made on model antennas yield only patterns on a relative basis of magnitude. If it is desired to obtain the pattern in absolute terms (for example, field intensity in millivolts per meter at 1 mile for 1 kilowatt radiated), it is necessary to have a means for calibration. Two methods are available for making such calibrations: comparison with an antenna of known performance such as a dipole, or by integration of the Poynting Vector. The latter method was employed in the present investigations. This method of calibration yields the field intensity in terms of the power radiated only, since it neglects any internal losses in the antenna. As the internal losses in most aircraft

¹⁶ F. E. Terman, "Radio Engineers' Handbook," McGraw-Hill Book Co., New York, N. Y., 1943; pp. 782–784.

antennas at high frequency are small, the approximation is a good one. Receiving antennas may be calibrated in terms of open-circuit voltage produced per unit of field intensity of an incident plane wave of specified polarization.

ACCURACY OF MEASUREMENTS

The accuracy of a specific model measuring apparatus is difficult to determine, since it depends to a large extent on the particular antenna under test. If the model is small in terms of wavelength, it is generally easy to obtain uniformity of field over the model, but it is difficult to prevent distortion of the pattern due to lead wires. On the other hand, if the model is large in terms of wavelength, distortion due to lead wires can be kept to a small amount, but uniformity of field over the region of the model is much more difficult to achieve.

A highly directional antenna is used at the observing position to minimize stray reflections from the ground and from surrounding objects. This means that the model must be placed a considerable distance from the observing position to be in a uniform field. However, the actual separation which can be used is limited by a number of factors, principally the sensitivity of the equipment and stray reflections.

The amount of inaccuracy which nonuniformity of the beam causes in measurements on a specific antenna is difficult to evaluate. Measurements can readily be made of the variation of field intensity over a given region. The interpretation of this variation in terms of errors in measuring a given antenna pattern is extremely difficult. The most satisfactory evaluation, so far, comes from measurements on antennas with known patterns.

The simplest antenna to construct whose pattern is known is a dipole in free space. If such an antenna is placed in the field at any point, properly oriented, and rotated about its own center, the well-known figure 8 pattern is obtained. However, such a procedure merely probes the field in a small region, and an excellent approximation to the theoretical pattern is usually obtained even when the field is known to be quite nonuniform. If the dipole is made to traverse a circle a few wavelengths in diameter, some indication of the nonuniformity of the field is obtained. However, the interpretation of such data (in terms of distortion of the pattern of an aircraft-antenna pattern) is difficult because of the unknown effect of the reflection and shielding from aircraft surfaces.

The test antenna should include metallic surfaces and preferably should approximate the situation with aircraft antennas. At first thought an antenna mounted in the center of a large disk would seem suitable, on the assumption that the pattern is essentially that of an antenna on an infinite plane. Measurements show, however, that a finite disk is a very poor simulation of an infinite plane. The discontinuity represented by the edge of the disk is by no means negligible, and standing waves are set up on the disk to produce considerable distortion

of the pattern. Increasing the size of the disk merely increases the number of spurious lobes in the pattern, without appreciably decreasing their intensity. Attempts to suppress the standing waves by terminating the edges of a disk have been partially successful. However, the diffraction of the waves over the edge of the disk remains to produce considerable differences between the measured and calculated patterns.

A method for calculating the patterns of dipole and loop antennas mounted on or near infinitely long cylinders has recently been devised.¹⁷ The patterns of an antenna mounted on a cylinder which is finite in length will not be greatly different from those calculated for an infinitely long cylinder, especially if the antenna is located midway between the ends of a long finite cylinder and only the patterns in the plane through the antenna perpendicular to the axis of the cylinder are used.

Fig. 10^{18} shows a comparison of the measured curve and the calculated points for the pattern of a short radial dipole antenna projecting from the surface of a cylinder one-half wavelength in diameter. If the axis of the cylinder coincides with the polar axis ($\theta = 0^{\circ}$ in Fig. 1) with the antenna at the origin, the patterns are for the E_{ϕ} component in the plane $\theta = 90^{\circ}$.

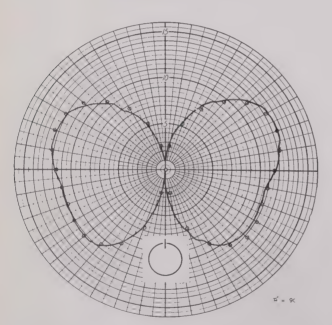
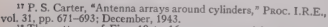


Fig. 10—Pattern of short radial antenna on a cylinder one-half wavelength in diameter. Points computed. Curve measured at 1000 Mc.

Figs. 11 and 12 illustrate the agreement which is obtained between measurements and calculations for the patterns of simple antenna arrays mounted on cylinders. The arrays consisted of short radial dipole antennas



¹⁸ The patterns of Figs. 10 to 16 were measured by Robert A. Fouty.

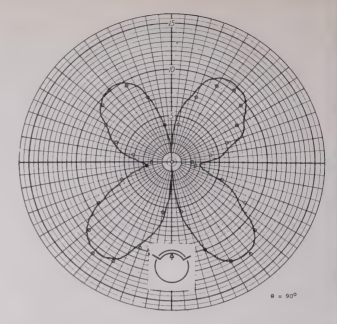


Fig. 11—Patterns of array of two radial antennas on cylinder one-halt wavelength in diameter. The antennas were mounted 120° apart on the circumference and fed in phase. Points computed. Curve measured at 1000 Mc.

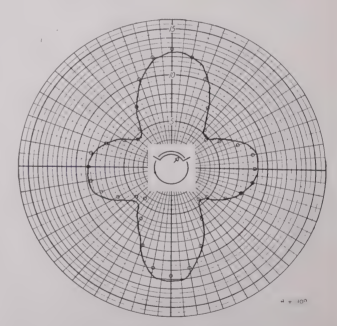


Fig. 12—Same as Fig. 11, but antennas fed in phase opposition.

mounted 120° apart on a circumferential circle of a cylinder one-half wavelength in diameter. The E_{ϕ} component in the plane $\theta = 90^{\circ}$ was measured.

Approximate calculations of the patterns in certain planes for slot antennas mounted on cylinders can be made. The method of calculation and the assumptions involved are described in the Appendix. Fig. 13 shows the measured and calculated patterns for an axial slot antenna in a cylinder 1.25 wavelengths in diameter.

Fig. 14 is the same for a transverse slot in a cylinder 1.25 wavelengths in diameter. This pattern shows that the assumption of sinusoidal distribution of field intensity in the slot is approximately correct.

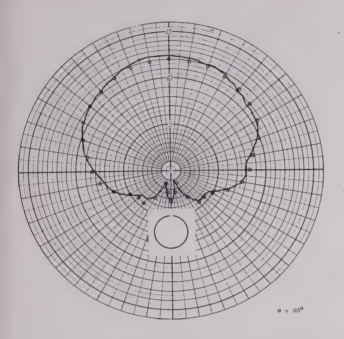


Fig. 13—Pattern of a narrow axial slot three-quarters wavelength long, in a cylinder one and one-quarter wavelength in diameter. Points computed. Curve measured at 3000 Mc.

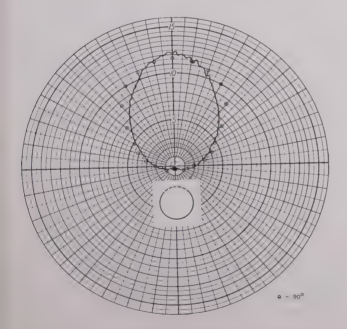


Fig. 14—Pattern of a narrow transverse slot three-quarters wavelength long, in a cylinder one and one-quarter wavelengths in diameter. Points computed. Curve measured at 3000 Mc.

Many similar measurements have been made to test the agreement between measured and calculated patterns. Such a procedure produces confidence in the ac-

curacy of the measurements but does not yield a complete proof of the accuracy of the measurements on aircraft model antennas. The best proof so far has been the measurement of the patterns of a given antenna, using various scales in the modeling. Fig. 15 compares the patterns of a simple quarter-wave antenna mounted on 1/20- and 1/40-scale models of a B-17. The measurements were obtained by choosing locations in the beams from the horns where previous measurements had shown that accurate patterns of antennas on cylinders could be obtained.

It is known that some of the differences in the patterns are due to differences in the models. The remaining discrepancies are due to nonuniformity of the beams, mechanical inaccuracies, etc. Bolometer detectors were used for the measurements.

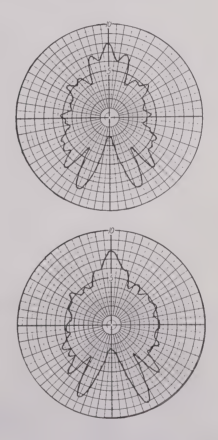


Fig. 15—Patterns of the E_θ component in the horizontal plane (θ = 90°) for a vertical stub antenna mounted in a B-17. Full scale frequency, 150 Mc. Above: 1/20-scale model. Below: 1/40-scale model.

Comparison of patterns of aircraft antennas obtained using models with full-scale measurements have been made by other laboratories. In most cases the agreement is reasonably good. The difficulties in making full-scale pattern measurements make it hard to decide whether the discrepancies which do exist are in the full-scale or in the model measurements.

MISCELLANEOUS INACCURACIES

At the high frequencies used in the model measurements, it is feasible to use antennas having sufficiently high directivity to eliminate most of the effects of platform reflections. Reflections have been noticed when the model frequency has been reduced below 300 Mc. At these frequencies it is better to use a vertically oriented measuring setup (as described earlier) which is not affected by ground reflections.

There are many other possible sources of inaccuracy, such as deviations of detectors from assumed law of operation, nonlinearity in amplifying and recording equipment, sluggishness of recorder, noise and hum, frequency and amplitude instability in oscillators, etc. These sources of error are subject to test and their effects can be definitely evaluated and minimized.

SPECIAL APPLICATION OF MODELS

Models are particularly useful in investigations of the factors which influence the patterns of aircraft antennas. It is possible to make modifications of the structure of a model airplane which would be impractical in full-scale tests; for example, the empennage of a model may be completely removed to observe its effect on the pattern.

Three-dimensional patterns of antennas are readily obtained with models. Fig. 16 shows the patterns of a vertical stub antenna which were measured on a 1/20-scale model of a B-24 bomber. The antenna was one-eighth wavelength long and was mounted on top of the fuselage, centered above the wing. It should be noted that, even though a vertical antenna was used, a considerable portion of the energy is radiated in the E_{ϕ}



Fig. 16—Three-dimensional patterns of a one-eighth wavelength vertical antenna on top of fuselage of a B-24. Right-hand pattern is the E_{θ} component and left-hand is E_{ϕ} component.

(horizontally polarized) component. This change in polarization is due to currents which flow on the surface of the aircraft.

Propeller Modulation

In choosing locations for antennas on propeller-driven aircraft, consideration usually must be given to the amount of modulation the rotation of the propeller may introduce into the signal. The propeller blades may have currents induced in them and act as parasitic radiators. The disturbance of the pattern of the antenna varies with the rotation of the propeller to produce a modulation of the signal. Much useful information on the magnitude and wave shape of the modulation of the signal due to propellers may be obtained using models. For a given direction of propagation of the signal, it is merely necessary to observe the variation of signal when the orientation of the propeller is varied. Tests have shown that the percentage of propeller modulation predicted from model tests is in substantial agreement with actual full-scale measurements.

MEASUREMENTS OF ELLIPTICITY OF POLARIZATION

The fields radiated from most aircraft antennas have been observed to be elliptically polarized at the higher frequencies. For complete information on the field radiated from a given antenna, it is necessary to measure the orentation of the ellipse of polarization and also the direction of rotation of the electric intensity vector around the ellipse. This information can be found by model measurements.

The major and minor axes of the ellipse of polarization at a given point in the field can be determined by rotating the horn about its long axis to determine the directions and magnitudes of maximum and minimum signals. This may be done using any of the methods of measuring patterns which have been described. The direction of rotation around the ellipse can be determined by observing the changes in the phasing adjustment required in the reflection method for measuring patterns, described above.

The rotation of the polarization is said to be right-handed if the electric vector rotates clockwise when looking toward the source of the field. The reverse direction of rotation is called left-handed. If the transmitting antenna is oriented to measure the major axis of the ellipse with correct phasing adjustment, and then rotated clockwise (when looking toward the model), right-handed polarization will require a decrease in the separation between the model and the transmitter to maintain correct phasing. Left-handed polarization will require an increase in separation.

Conclusions

Models have become a very powerful tool in the design and development of aircraft antennas of all types. Techniques are available for modeling the important pattern characteristics of practically every antenna likely to be employed on aircraft. In studies of the fac-

tors which may affect the pattern of an aircraft antenna, model tests provide a much larger amount of data than is obtainable by any other method.

ACKNOWLEDGMENT

It is a pleasure to acknowledge the inspiration and guidance of W. L. Everitt, who directed the research in its early stages. Sidney Bertram and Paul H. Nelson designed the equipment used in the early phases. The co-operation of the personnel of the Special Projects Laboratory of the Aircraft Radio Laboratory, Wright Field, and particularly that of Col. G. L. Haller and Capt. Allen S. Meier, is gratefully acknowledged. Much credit is due our associates of the Antenna Laboratory for their contributions to particular phases of the research.

APPENDIX

AXIAL SLOT ANTENNA ON A CYLINDER

It is possible to calculate approximately the pattern of a rectangular slot antenna on a cylinder by assuming a distribution for the field across the slot. The problem is simplified by assuming the cylinder to be infinitely long. In general, the pattern of greatest interest is that in a plane normal to the axis of the cylinder. This pattern is essentially independent of the axial distribution assumed for the slot, so the slot may be infinitely long with no axial variation of the field.

Consider a perfectly conducting cylinder of radius a and of infinite length, with a slot of angular width ϕ_0 . The slot is parallel to the axis of the cylinder and infinitely long. Assume that the exciting electric field is uniformly distributed in the slot and polarized such that there is only a circumferential component of electric intensity E_{ϕ} (in cylindrical co-ordinates). Then the boundary conditions on the surface of the cylinder $\rho = a$ are

$$E_{\phi}|_{\rho=a} = E_0 e^{i\omega t} \qquad -\frac{\phi_0}{2} < \phi < \frac{\phi_0}{2}$$
 (4)

$$|\phi| > \frac{\phi_0}{2} \tag{5}$$

This field distribution may be resolved in a Fourier series of the form

$$E_{\phi} \Big|_{\rho=a} = \sum_{n=-\infty}^{\infty} c_n e^{in\phi + i\omega t}. \tag{6}$$

The coefficients C_n are readily found to be

$$c_n = \frac{E_0}{n\pi} \sin\left(\frac{n\phi_0}{2}\right). \tag{7}$$

The field outside the cylinder may be represented by an infinite series of Hankel functions.¹⁹

$$E_{\phi} = ik\mu\omega \sum_{n=-\infty}^{\infty} a_n H_n^{(2)\prime}(k_{\rho}) e^{in\phi + i\omega t}$$
 (8)

where

 $H_n^2(z)$ = Hankel function of the second kind

$$H_n^{(2)'}(z) = \frac{d}{dz} H_n^{(2)}(z)$$

$$k = 2\pi/\lambda$$

 $\mu = \text{permeability}$

 $\lambda =$ wavelength.

M.k.s. units are used. When $\rho = a$, (8) must be identical with (6). Hence, equating corresponding coefficients, it is found that

$$a_n = \frac{E_0 \sin\left(\frac{n\phi_0}{2}\right)}{ik\mu\omega n\pi H_n^{(2)'}(ka)} \tag{9}$$

and the external field is determined.

The pattern is obtained by evaluating (8) at distances from the cylinder which are large compared to the diameter of the cylinder and to the wavelength. Inserting the asymptotic expansions for the Hankel functions and assuming that only a few terms of the series are needed (say $|n| \le n_0$) and that

$$\frac{\sin\frac{n\phi_0}{2}}{n} \approx \frac{\phi_0}{2} \quad \text{for} \quad |n| \le n_0, \tag{10}$$

there results

$$E_{\phi} = \frac{A}{2\pi i} \sum_{n=-n_0}^{n_0} \frac{e^{i(n\phi + n\pi/2 + \omega t)}}{H_n^{(2)'}(ka)}$$
(11)

where

$$A = E_0 \phi_0 \sqrt{\frac{2}{\pi k \rho}} e^{-i(k\rho - \pi/4)}. \tag{12}$$

Equation (11) was used to compute the points in Fig. 13.

TRANSVERSE SLOT ANTENNA ON A CYLINDER

The pattern for a rectangular slot antenna whose longest dimension is circumferential to the cylinder cannot be calculated as accurately as that for an axial slot, since the circumferential distribution of the electric field in the slot is known only approximately. An approximation to the pattern may be obtained by assuming a sinusoidal distribution. Since the pattern of most interest is that in a plane normal to the axis of the cylinder, and is not greatly affected by the distribution axially, the slot may be assumed infinitely wide axially.

¹⁹ See page 525 of footnote reference 14.

The field at the surface of the cylinder $\rho = a$ is assumed to be

$$E_{z}|_{\rho=a} = E_{0} \cos\left(\frac{\pi\phi}{\phi_{0}}\right) e^{i\omega t} - \frac{\phi_{0}}{2} \le \phi < \frac{\phi_{0}}{2}$$
 (13)

$$E_z|_{\rho=a}=0 \qquad \qquad |\phi| > \frac{\phi_0}{2} \cdot \quad (14)$$

This may be resolved in the Fourier series

$$E_z|_{\rho=a} = \sum_{n=-\infty}^{\infty} b_n e^{in\phi + i\omega t}$$
 (15)

where

$$b_n = \frac{E_0 \phi_0 \cos\left(\frac{n\phi_0}{2}\right)}{\pi^2 - n^2 \phi_0^2} \mid n\phi_0 \mid \neq \pi.$$
 (16)

Assuming the external field is represented by Hankel functions¹⁷

$$E_{z} = \sum_{n=-\infty}^{\infty} d_{n} H_{n}^{(2)}(k\rho) e^{in\phi + i\omega t}$$
 (17)

and comparing coefficients of corresponding terms in (15) and (17) when $\rho = a$, it is found that

$$d_n = \frac{b_n}{H_n^{(2)}(ka)} \,. \tag{18}$$

Inserting this in (17) and using the asymptotic expansions for the Hankel functions, the field at large distances from the cylinder is obtained

$$E_z = A \sum_{n=-\infty}^{\infty} \frac{\cos\left(\frac{n\phi_0}{2}\right) e^{i(n\phi + n\pi/2 + \omega t)}}{(\pi^2 - n^2\phi_0^2) H_n^{(2)}(ka)}$$
(19)

where A is given by (12).

Equation (19) was used to compute the points in Fig. 14.

Microwave Antenna Measurements*

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Summary—A description is given of the techniques involved in measuring the properties of microwave antennas. The measuring methods which are peculiar to these frequencies are discussed, and include the measurement of gain, beam width, minor lobes, wide-angle radiation, mutual coupling between antennas, phase, and polarization. The requirements of the antenna testing site are taken up, and components of a complete measuring system are briefly described.

I. INTRODUCTION

THE RAPID progress in the art of microwave radio during the past few years has produced equally great advances in the development of microwave antennas. At these extremely short wavelengths it becomes feasible to construct compact radiating systems whose dimensions may be very large in comparison to the operating wavelength. Usually these structures are small enough to be placed in a rotatable mount, so that the antenna beam may be steered or pointed over a range of angles. In fact, it is generally more convenient to measure the radiation pattern by rotation of the antenna, instead of by the more conventional method of exploring the surrounding stationary field. These antennas are also distinguished by their relatively high gain and their ability to confine the radiant energy in a sharply defined beam. In many cases these structures are novel in form. Their designs are often based upon the principles of geometric and physical optics, and the associated circuits usually em-

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ploy wave guides. It is to be expected, therefore, that the study of these newer types of antennas should introduce radically different methods of measurement. It is the purpose of this paper to consider the new problems involved and to describe the measuring techniques employed.

Unless otherwise stated, the techniques described herein are those which were gradually evolved and are at present in use at the Deal and Holmdel Laboratories of the Bell Telephone Laboratories. Many of them originated during the early development of wave-guide techniques and microwaves. Further improvements were made during the extensive radar antenna investigations conducted more recently both at Deal and at Holmdel.

General

In the investigation of antenna characteristics the four main factors of interest are gain, beam width, spurious radiation, and impedance. These factors are frequently interdependent and, in a general way, any one of them can be altered only at the expense of the others. Their relative evaluation is largely dependent upon the purpose for which the antenna is to be used. Since the antenna is a link in an energy transmission system, the antenna gain is nearly always an important factor. In an elementary communication system, for example, the beam width, spurious radiation, and impedance are of interest only as they may affect the gain. However, when the system involves more than one

transmission path, the spurious radiation (minor lobes and radiation to the rear) becomes important, especially when communication facilities are congested in a given area, and it becomes necessary to avoid interference or cross talk. Furthermore, if the antennas are closely spaced, their mutual coupling becomes important, and if it is necessary to identify or select different transmission paths in nearly the same direction. as occurs in radar target identification and may happen in communication circuits, beam width, symmetry of the beam, and the adjacent minor lobes may be the most important considerations. Thus, in order to be completely cognizant of the properties of a microwave antenna, it is necessary to study the radiation intensity in all directions. There are some applications in which the relative phase and polarization of the radiated wave must also be appraised. In addition to a study of the radiation characteristics, the impedance of the antenna must be controlled and measured, especially when used in conjunction with band-pass circuits, in order that the system perform properly over the desired band. Since the measurement of impedance is, in general, no different than for other wave-guide structures, it will not be considered in this paper.

Generally, an antenna may be classified as either end-fire or broadside, depending on whether the directivity is determined primarily by its length or its area perpendicular to the direction of propagation. Many measurement problems are more easily analyzed in terms of a broadside type of radiator, and in general, only this type will be considered in this paper. The results arrived at will be applicable for the most part to end-fire antennas of directivity comparable to the given broadside structure.

According to the law of reciprocity, equivalent antenna characteristics will be exhibited whether the antenna under test is used as a transmitter or a receiver. Consequently, in the measuring techniques to be described, the antenna under test is sometimes considered as transmitting and at other times as receiving.

II. MEASUREMENT OF GAIN

The gain of an antenna is defined as the ratio of its maximum radiation intensity (power flow per unit area) to the maximum radiation intensity of a standard antenna, both antennas being equally energized. In the past, this standard antenna has been a half-wave dipole, but in microwave measurements it has been replaced by a hypothetical antenna which radiates uniformly in all directions, i.e., an isotropic radiator. When the gain is compared to that of this isotropic radiator, it is defined as the absolute gain of the antenna.

At wavelengths of several meters or more it is necessary to distinguish between two gain definitions, namely, directivity gain, which is a measure of the receiving

¹ S. A. Schelkunoff, "Electromagnetic Waves," D. Van Nostrand Co., Inc., New York, N. Y., 1943; p. 335. antenna's ability to discriminate against atmospheric noise by reason of its sharp directional properties, and signal gain, which takes into account heat and other losses in the antenna structure. These losses are important in transmitting antennas as they reduce the power radiated, whereas in the receiver, sensitivity is limited by atmospheric noise, and directivity gain is more important. At microwaves, however, receiver sensitivity is limited by set noise (first-circuit noise) rather than by atmospheric noise, and losses in the antenna impair the sensitivity of a receiver just as seriously as they impair the efficiency of a transmitter. For this reason the concept of directivity gain is less important at microwaves, and in what follows the term "gain" will imply "signal gain."

An antenna of given area exhibits maximum gain when the energy distribution, phase, and polarization are uniform across its aperture; the gain of such a "uniphase, uniamplitude" antenna is

$$\frac{4\pi A}{\lambda^2} \tag{1}$$

where A is the aperture area. This "perfect" antenna is, however, difficult to realize in practice, and to indicate how closely a given antenna approaches perfection the term "effective area" has come into use. This is the percentage of its actual area that an antenna would occupy if it were uniphase, uniamplitude. Thus, an antenna which has an actual area A' and a measured gain $G' = \frac{1}{2}(4\pi A'/\lambda^2)$ has an effective area of 50 per cent.

Two general methods of determining the gain of microwave antennas are possible: absolute-gain measurements, and relative-gain measurements. The former is usually difficult to perform, so that the one more commonly employed is that of measuring the gain relative to some accurately calibrated secondary standard. The absolute gain of this standard antenna, however, must be accurately known, and it is therefore generally determined by the absolute-gain-measuring method described later.

A. Comparison Method

The comparison method of measuring gain involves comparing the signal received by a secondary gain

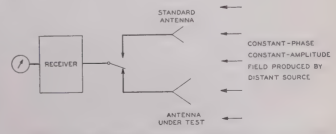


Fig. 1-Gain measurement by the substitution method.

standard to that received by the antenna under test, by substitution (Fig. 1). This standard may be

another antenna which has been accurately calibrated, and is usually a simple radiating structure whose gain can also be calculated. At lower radio frequencies a doublet or a loop antenna is often used for this purpose, but at the higher frequencies, where we are concerned with greater directivity, it is desirable to use a standard of higher gain. The electromagnetic horn^{2,3} is commonly used for this purpose because of its basic simplicity, reliability, and desirable broad-band impedance characteristics, and because its gain can be calculated from the physical dimensions.

In making the gain comparison, the safest method is direct substitution whereby the secondary gain standard is physically interchanged with the antenna under measurement. Since it is usually undesirable to disturb the antenna under test, the standard is placed near the antenna and the receiver is switched from one to the other to make the comparison. In this case it is important to be sure that the field strength is identical at the two apertures, or that any differences are accounted for.

In making the comparison, the sensitivity of the receiver must be constant. This requires that the impedance of the antenna and gain standard be accurately matched to the line or that they be adequately isolated by an attenuating pad, so as not to react on the receiver. Furthermore, since any impedance-mismatch loss between the antenna and transmission line will subtract from its gain, maximum gain will be realized only when the mismatch is eliminated. As previously mentioned, one of the virtues of a horn as a substandard is its good impedance match to a wave guide over a broad band of frequencies.

The precision of the comparison method depends upon how accurately the gain of the secondary standard is known. Although the gain of a horn which is used as a standard may be calculated, it is satisfying to be able to check the calculated result by an absolute gain measurement.

B. Absolute-Gain Measurement

In the transmission method of measuring gain, two identical antennas are placed a distance apart r (Fig. 2) and the loss in the transmission path is measured by

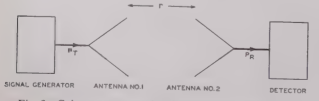


Fig. 2—Gain measurement by the transmission method.

comparing the received power P_R in the setup illustrated with the transmitted power P_T . The gain G of

³ Forthcoming paper by A. P. King.

the antennas under test is then determined from the relation⁴

$$\frac{P_R}{P_T} = \left(\frac{G\lambda}{4\pi r}\right)^2 \tag{2}$$

where λ , the wavelength, and r are in like units. The gain as determined by this equation is the absolute power gain and is usually expressed in decibels:

$$G_1 = 10 \log_{10} G \text{ decibels.} \tag{3}$$

For an accurate determination of gain, it is advantageous to take several measurements at different values of r. An example of this type of measurement is shown in Fig. 3. Here the ratio P_R/P_T is plotted versus distance r for two identical antennas. It is seen that, for r large, the curve is a straight line of slope $\frac{1}{2}$, indicating that it is obeying (2) in that P_R/P_T falls off with inverse

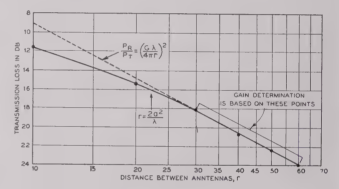


Fig. 3—Absolute-gain determination of two identical optimum horns having square apertures with sides of length α .

distance squared. For r short the curve is no longer a straight line and the gain calculated from points in this range would be in error. This condition arises from the fact that at short distances the antenna does not exhibit the same properties in the way of beam width, gain, and directional pattern that it does at great distances, and this fact imposes a limiting value on the distance between source and receiver in all gain and pattern measurements. This distance limitation will be discussed later.

The gain of an antenna may also be determined by measuring the attenuation (α) of a transmission link (Fig. 2) involving two dissimilar antennas and an intermediate transmission path, and then obtaining the ratio of the gains of the antennas (η) by the comparison method (Fig. 1). The attenuation obtained in the first measurement gives the following relationship:

$$\alpha = \frac{P_R}{P_T} = \left(\frac{\lambda}{4\pi r}\right)^2 G_1 G_2. \tag{4}$$

⁴ H. T. Friis, "A note on a simple transmission formula," Proc. I.R.E., vol. 34, pp. 254-256; May, 1946.

² See page 360 of footnote reference 1.

The comparison measurement gives

$$\eta = \frac{G_1}{G_2} \, \cdot \tag{5}$$

Eliminating G_2 ,

$$G_1 = 4\pi \frac{r}{\lambda} \sqrt{\alpha \eta} \tag{6}$$

and

$$G_2 = 4\pi \frac{r}{\lambda} \sqrt{\alpha/\eta}. \tag{7}$$

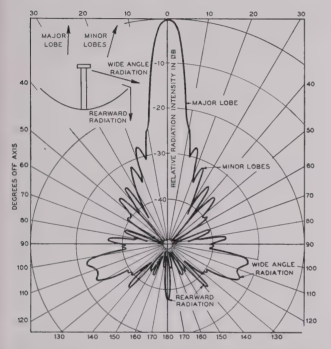


Fig. 4-Representative polar diagram for a microwave antenna.

III. MEASUREMENT OF DIRECTIVITY

To determine the directive pattern of an antenna, the radiation in any given direction is compared with the radiation along the axis of the beam. The patterns of antennas at lower frequencies are usually taken by exploring the field of a radiator with a portable detector, but with microwave antennas it is practical to leave the path fixed and measure the pattern by rotating the antenna under test.

A. Directional Properties

The antenna designer usually wants to know the width and shape of the main radiation lobe, the positions and magnitudes of the minor lobes, the wide-angle radiation, and the rearward radiation. All these factors can be shown on a plot of the directional characteristic or pattern of the antenna. With high-gain systems the data is usually plotted on rectangular co-ordinates, in order to spread out the multiplicity of minor lobes. Where a large range of intensities is covered, it is almost essential to use a logarithmic or decibel presentation of intensity. Two ways of presenting the data are shown in Fig. 4 and 5 for a paraboloidal reflector antenna having 28 decibels absolute gain.

The complete analysis of the radiation characteristics ideally would require measurements in all directions, but usually two patterns, one in the plane of the electric vector and one in a plane at right angles (magnetic plane), will suffice. When more data are required, several characteristics may be taken in different planes and either analyzed separately or combined in a contour plot. The contour plot has advantages in studying conditions close to the beam, but with this method it is difficult to cover a wide angular field.

B. Main Radiation Lobe

Often the shape of the main lobe of a directional characteristic is of special interest. When plotted on a logarithmic intensity scale, the curve should be roughly parabolic in shape. The shoulders (vestigial lobes) shown on the major lobe of Fig. 5 are potentially minor lobes, since only a slight change in the antenna will cause them to separate distinctly from the major lobe.

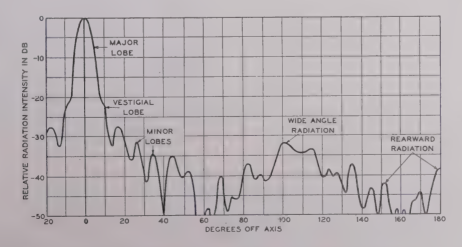


Fig. 5-Directional pattern of Fig. 6, plotted on rectangular co-ordinates.

C. Cross Polarization

Certain types of antennas radiate energy polarized perpendicular to the intended field. This cross polarization may be measured by polarizing the antenna at the distant terminal of the measuring path at 90 degrees to the polarization of the antenna under test. Measurements should be made with especial care in the axial planes at 45 degrees to the intended polarization in which the cross-polarized field is generally maximum. To find the total intensity radiated at any angle, the cross-polarized radiation should be added to the correctly polarized radiation.

When transmitting through the antenna under test, and receiving at the distant terminal, the energy in the two polarizations may be detected simultaneously and added, thus giving a signal which is truly representative of the power radiated per unit solid angle, irrespective of polarization. To do this, a receiving antenna responsive to both polarizations should be used and the components of the field separated in the wave guide according to polarization. The two components should be separately detected in square-law receivers, and the resulting voltages (proportional to the radio-frequency power) added. The total voltage is then proportional to the power intercepted by the antenna.

D. Automatic Pattern Recorder

A tool of extreme usefulness where a number of directional patterns are to be taken is the automatic pattern recorder. This is a device which plots the intensity of

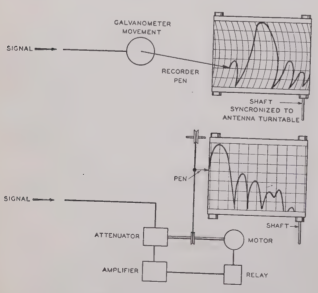


Fig. 6—Automatic pattern-recorder systems.

the signal received over the testing path as a function of the angle through which the antenna is turned. Several mechanisms have been made to do this, each with certain advantages, but all are basically the same. A pen is driven in one direction in accordance with the detected signal intensity, while the paper is moved proportionally to the rotation of the antenna. The pen may be driven from a galvanometer movement, in which case the co-ordinates are slightly curved, or it may be driven on a straight line by a motor which also drives an attenuator and counteracts any change in signal intensity. The two systems are shown in Fig. 6.

IV. FEED MEASUREMENTS

In appraising a small radiator which is to be used as a feed for a paraboloid or lens, the measurement problems are quite different from those for the complete antenna. Minor lobes are usually of secondary interest provided they do not represent a serious loss of energy. and the gain is seldom measured because there is no obvious direct relationship between the feed gain and the over-all performance of the antenna. The characteristics which are of importance are the distribution of energy, the phase, and the polarization over the main radiation lobe. The energy distribution determines the illumination of the main reflector or lens and the amount of taper to be expected in the final aperture. A knowledge of the phase front of the wave emerging from the feed is important to the design of the feed. and to the correlation of the feed to the reflector or lens. It is also useful in locating the best focal position. The polarization is important, as it can be responsible for undesirable cross-polarization components in the complete antenna.

A. Pattern Measurements

With feeds whose maximum aperture dimension are of the order of a few wavelengths, the path length for the testing site can be short, and it is feasible to make such measurements in the laboratory. A typical laboratory

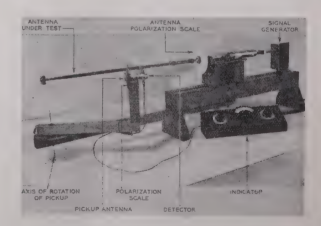


Fig. 7—Primary-pattern-measuring equipment.

setup for measuring primary patterns is shown in Fig. 7. The generator, wave guide, and radiator under test are mounted so that the assembly can be rotated about the axis of the radiator to change the polarization. The receiving antenna is mounted on an arm which is pivoted

on an axis through the aperture of the radiator, and it can also be rotated about its own axis. This receiving antenna is made directive so as to discriminate against interference caused by room reflections. The radiation pattern is obtained by measuring the receiver output as a function of its angular position, and may be taken in various planes by rotating the generator and radiator assembly on its axis.

B. Feed Polarization Measurements

The plane of polarization may be ascertained, using the apparatus of Fig. 7, by rotating the detector to obtain a minimum in the received signal. If the field is elliptically polarized, it may be analyzed in components parallel to the *E* and *H* planes of the radiator. Otherwise, the data may be presented as shown in Fig. 8,

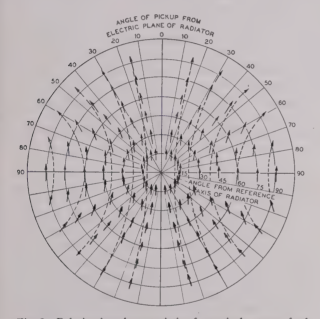


Fig. 8-Polarization characteristic of a typical antenna feed.

where the polarization is indicated by the direction of vectors plotted on a polar diagram representing the surface of a hemisphere, and the completed pattern gives a good picture of the polarization at all points on the surface.

C. Measurement of Phase

The phase of the wave front of the radiated wave relative to an arbitrary reference surface may be measured by mixing the received signal with a sample taken from the generator and adjusting the phase of one of the signals to produce a null at the receiver. As illustrated in the block diagram of Fig. 9, the generator delivers power to the radiator under test and to a branch circuit. The energy in the branch circuit passes through an attenuator and a phase shifter into a mixer, where it is combined with the signal from the pickup antenna and sent into the detector. The attenuator is set to

equalize the signal through each path, and the phase shifter is adjusted to give a null in the output. At this position of adjustment the phase difference through the

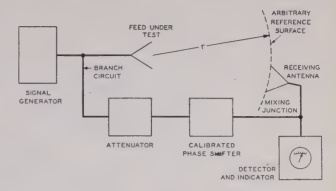


Fig. 9—Basic phase-measuring circuit.

two paths is an odd number of half-wavelengths. As the pickup is moved through the field, the phase, relative to an arbitrary reference point, may be measured. Since variable attenuators used at microwave frequencies also introduce phase shift, the attenuation is usually kept constant, reducing the signal in the branch path to about 6 decibels below the maximum signal to be measured. The phase shifter can be installed in either path, or it may be combined with the mixing junction in a standing-wave detector. In the latter case the branch path is connected to the probe of the standing-wave detector, and the pickup and receiver to either end. In this way the attenuation of the probe is in the path which otherwise has least attenuation, and a phase shift of 360 degrees is spread over a full wavelength of probe motion.

The phase variation may also be obtained by moving the pickup antenna toward and away from the feed antenna under test, in which case the phase is proportional to the distance from the feed. If the phase is measured by the position of the pickup required to produce a null, the successive positions of the pickup describe the phase front of the wave. This method has the advantage of simplicity of apparatus, but has more possibilities of error because the presence of the experimenter near the antenna may disturb the field being measured.

The phase data may be presented by plotting the shape of the phase front to scale and locating its center of curvature. Since the measurement must be taken at a reasonably great distance from the feed, the phase differential is usually a very small fraction of the path length, and this method of plotting is awkward to use. A more suggestive presentation is obtained by subtracting a constant length from the measured phase, thereby reducing the size of the constant-phase curves. This gives a diagram wherein the deviations from the ideal spherical (or circular) phase front are emphasized. An

example of this presentation is shown in Fig. 10. The feed may also be sketched in, its size being consistent with the phase scale, to aid in co-ordinating the shape of the phase front with the geometry of the feed.

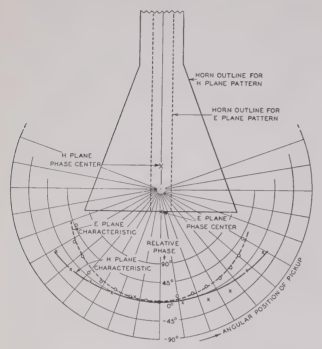


Fig. 10-Typical phase pattern.

It is sometimes desirable to measure the phase and amplitude distribution of a complete antenna. In this case the operation is the same as that described above, except that the pickup is usually moved along a straight line near and parallel to the antenna aperture. The data then indicates how much the phase front of the wave emerging from the antenna deviates from a plane.

V. MUTUAL COUPLING BETWEEN ANTENNAS

In some types of high-frequency systems the receiving and transmitting antennas are mounted in close proximity, and it is necessary to reduce the mutual coupling between them to a very small value in order to avoid interference or "cross talk." The measurement of directivity previously discussed is not directly applicable when the antennas are close and either subtends a large angle at the other. However, the average relative attenuation of the directivity patterns in directions which contribute to the mutual coupling may be used to obtain a rough idea of the coupling to be expected.

Cross-talk protection may be defined as the ratio of the power transmitted to the power received, and may be measured with a generator and a detector by comparing the signal transmitted through the mutual coupling of the antennas and through a calibrated attenuator. If the antennas are aligned face-to-face this ratio should be nearly unity, or zero decibels, and as the antennas are rotated away from each other the value should drop and go through wide excursions not unlike the minor lobes of a directional pattern, and finally drop to a very low value when the antennas are back-to-back. With high-gain antennas the coupling in the back-to-back condition may be largely caused by multiple reflections from surrounding objects or the ground, and therefore the site for such measurements should be free from interfering bodies or as like the actual operating site as practical.

VI. REQUIREMENTS OF THE ANTENNA-MEASURING SITE

It is necessary that the antenna which is under study be placed in a suitable environment; otherwise the effect of the terrain and surrounding objects may introduce errors in measurement. At an ideal location the transmitted wave would arrive at the receiving antenna as a true plane wave, being uniform in amplitude and having a flat wave front over the entire antenna aperture. However, when the departure from a plane wave front is excessive or the field distribution becomes irregular, the measurements will be in error. The degree of variation from the ideal that can be tolerated depends upon how these variations arise and the precision of measurement required.

A. Distance Requirements

Since the wave emerging from the transmitter antenna is spherical, the phase front across the aperture of the receiving antenna will be flat only when the distance between antennas is infinite, and for any finite separation the phase front will be curved. The extent of this curvature or the amount of the phase deviation in terms of the separation r and aperture dimension a can be deduced with the aid of Fig. 11. The path length

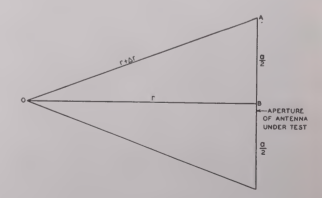


Fig. 11—Calculation of phase deviation due to path length.

of the extreme ray OA is $r+\Delta r$, and solving the right triangle OAB, we get

$$(r+\Delta r)^2 = r^2 + \left(\frac{a}{2}\right)^2 \tag{8}$$

and, neglecting $(\Delta r)^2$, we have

$$\Delta r = \frac{a^2}{8r} \cdot \tag{9}$$

Here $\Delta r \times (180/\pi)$ is the maximum phase deviation from a plane, in degrees, for an antenna of aperture a at a distance r from the source.

The effect of such a phase deviation on the measured antenna gain can be ascertained by a vector summation of the contributions of elementary areas of the antenna aperture. For example, for a phase deviation of $\pi/8$, the measured gain of an antenna having a uniformly illuminated aperture and a plane wave front will be in error by only 0.1 decibel, which is sufficiently accurate for most antenna work. Specifying, then, that the phase deviation across the antenna aperture be less than $\pi/8$, i.e.,

$$\Delta r \le \frac{\lambda}{16},\tag{10}$$

we obtain

$$r \ge \frac{2a^2}{\lambda} \tag{11}$$

as the required separation between transmitting and receiving antennas.

This distance requirement may be too lenient under certain conditions. For example, if the phase front of the wave emerging from the antenna under test is curved, as is the case in a horn antenna or a defocused paraboloid, the measured gain may be more seriously in error than that indicated above. Thus, if the test antenna were out of focus so as to produce an additional $\lambda/16$ phase curvature (bringing the total to $\lambda/8$), the measured gain would be in error by 0.3 decibel. Gain measurements on optimum horns are subject to this type of error, since they have a large phase curvature. In Fig. 3, for example, it is seen that at $r = 2a^2/\lambda$ the measured gain is approximately 0.4 decibel low. Of course, if the antenna is out of focus in the direction to counteract the effect of the short path, the measurements would give correspondingly optimistic results.

B. Directivity Requirements of Distant Antenna

The directivity of the radiator at the far end of the transmission path should be broad enough to give a substantially uniform field across the aperture of the antenna under test. However, if the antenna directivity is too broad, the presence of surrounding objects and the ground in the field of the beam will produce reradiations which distort the direct wave. These spurious reradiations can be reduced considerably by a choice of testing site relatively free from objects in the main portion of the beam and by increasing the size of the distant radiator. There is, however, a limit to its maximum size, for if the antenna is too large the beam will be so narrow that the test antenna is not uniformly il-

luminated. Limiting the amplitude variation to less than decibel requires that the directivity of the distant antenna be such that one-eighth of its beam angle between nulls be greater than the angle subtended by the antenna under test, which is

$$\theta = -\frac{a}{r} \text{ radians} \tag{12}$$

where a is the width of the antenna under test. This angle, expressed in terms of the dimensions of the distant antenna, is approximately

$$\theta = \frac{\lambda}{4a_T} \text{ radians} \tag{13}$$

where a_T is the width of the distant antenna. Thus,

$$\frac{a}{r} \le \frac{\lambda}{4a_T} \tag{14}$$

and

$$a_T \le \frac{r\lambda}{4a} \tag{15}$$

This expression specifies the maximum size of the distant antenna. In some instances, even with an antenna of the maximum size, reradiation from the ground is still objectionable. Where the ground cannot be removed from the field, some precautions can be taken to reduce its effect upon the measurement of pattern and gain.

C. Elimination of Ground-Reflection Effects

If the ground between the test and the distant antennas is smooth and the reflection path unobstructed, the testing site may be located at a point where the direct and reflected rays add to give a satisfactory phase

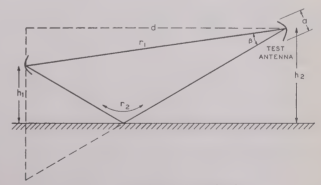


Fig. 12-Path-length determination.

and amplitude distribution of energy. The difference in the path lengths between the direct and reflected rays (Fig. 12) is

$$r_2 - r_1 = \sqrt{d^2 + (h_2 + h_1)^2} - \sqrt{d^2 + (h_2 - h_1)^2}$$
 (16)

which, if h_2 and $h_1 \ll d$, becomes

$$r_2 - r_1 = 2 \frac{h_1 h_2}{d}$$
 (17)

For perfectly conducting ground the two fields add to give a variation with altitude:

$$E = 2\sin 2\pi \frac{h_1 h_2}{\lambda d} {18}$$

This is shown on the dashed curve in Fig. 14. The first maximum occurs when

$$r_2 - r_1 = 2 \frac{h_1 h_2}{d} = \frac{\lambda}{2}$$
 (19)

If the antenna under test is at the first maximum and

$$a \le \frac{h_2}{4},\tag{20}$$

the intensity will not vary more than 0.2 decibel over the aperture. Also, since the angle between the distant antenna and its image as seen from the testing site at h_2 is approximately

$$\beta = \frac{2h_1}{d},\tag{21}$$

we have, from (19),

$$\beta = \frac{\lambda}{2h_2} \,. \tag{22}$$

Now the beam width between nulls of the antenna under test is

$$\alpha \ge \frac{2\lambda}{a} \tag{23}$$

or, from (20),

$$\alpha \ge \frac{8\lambda}{h_2} \tag{24}$$

Thus, by comparing (22) and (24) it can be seen that the angle subtended by the source and its image is 1/16

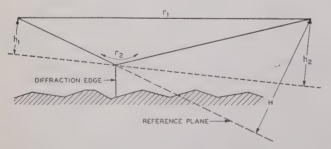


Fig. 13—Use of a diffraction edge.

of the beam angle of the largest antenna allowed by the limitation of the permissible amplitude variation at the first field maximum. To broaden the field maximum at the testing site, the antenna at the distant end of the path should be as near the ground as practical and the testing site elevated to the height of the first field maximum, according to (19).

If the ground is uneven, the field at the testing site may be further distorted. This effect may be avoided by using a straight diffraction edge (which may be a wire fence of fine mesh) perpendicular to the transmission path between the antennas, high enough to shield the antennas from direct ground reflections. In this case, as indicated in Fig. 13, the diffracted field may be obtained from diffraction theory (Cornu's spiral), and is shown in Fig. 14. The first maximum occurs when

$$(r_1-r_2)=\frac{12}{14}\frac{\lambda}{2}=\frac{3}{7}\lambda,$$

and the requirements are almost the same as before, except that, in order to use the formulas developed,

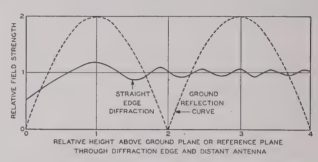


Fig. 14—Function of field strength versus height for antennatesting site.

 h_1 and h_2 must be measured from a plane through the straight edge making equal angles with lines drawn from the straight edge to either antenna. However, in this case the fluctuation in amplitude and phase decreases with height and may be avoided for most practical purposes by raising the antennas so that r_1-r_2 is many wavelengths.

A desirable testing arrangement is to use several low fences⁵ to shield the testing site from ground reflections, and then to operate with h_2 and h_1 large enough to be substantially above the irregularities of field strength caused by diffraction at the fences. This arrangement is less critical than operating on the first maximum of the curve, but may involve greater field fluctuations over the antenna aperture.

VII. COMPONENTS OF MEASURING SYSTEM

Most of the components necessary for measuring antenna characteristics have been introduced in the previous discussion; however, for completeness we will tabulate the equipment required. A simple system for gain and pattern measurement is shown diagrammatically in Fig. 15, and a more complex system in Fig. 16. Fig. 17 shows a typical testing site.

The units of the systems are as follows:

1. Microwave signal generator. The emitted power may be c.w. or i.c.w., as required by the receiver to be used.

⁵ This procedure was used by A. L. Robinson of the Bell Telephone Laboratories.

2. Adjustable radio-frequency attenuator. This serves as a control of the signal level, and provides some impedance isolation between the antenna and the associated circuit.

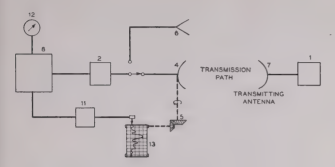


Fig. 15-Simple system for gain and pattern measurement.

3. Standing-wave detector for monitoring the transmission and checking the impedance of the antenna under test (Fig. 16).

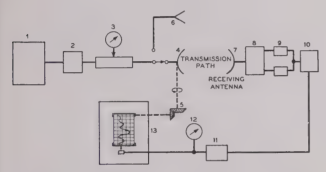


Fig. 16—Complete system for gain-pattern and cross-polarization measurement.

- 4. Antenna under test.
- 5. Turntable, coupled to the recorder, for orienting the antenna under test. Preferably the mounting should permit both horizontal and vertical axes of rotation.
 - 6. Gain standard of comparison. (See Section II.)
- 7. Antenna for transmitting or receiving at distant path terminus. The directivity and location of this unit should be consistent with the requirements of Section VI.
- 8. Depolarizer: A wave-guide device for separating energy of either polarization. See Section III-C (Fig. 16).
- 9. Receiver: Maximum sensitivity is obtained by the use of a double-detection receiver, where a beating oscillator, in conjunction with a crystal detector, is used to convert the received signal to an intermediate frequency. Carefully calibrated intermediate-frequency attenuators can then be used to measure, with considerable accuracy, signal ratios as large as 80 to 120 decibels, and, since the beating oscillator maintains a strong signal on the crystal, the weak received signal will be linearly detected by the crystal and no concern need be exercised regarding the crystal characteristics. In such

receivers, the sensitivity is limited only by the first-circuit noise impaired by the receiver noise figure. Since the first-circuit noise is KTB, and amounts, at 63 degrees Fahrenheit, to 4×10^{-21} watts per cycle bandwidth, and the receiver noise figure lies between 5 and 15 decibel, it is apparent that large differences in signal level can be measured even with microwave sources having very low output power.

Where great sensitivity is not required, a single-detection receiver is sometimes used, employing a crystal or bolometer as the microwave detector. Such a system relies on the detector maintaining a square-law characteristic, and this is approximately true of both the silicon rectifier and the bolometer, provided the signal levels are low.



Fig. 17—Antenna-testing site.

With square-law detectors, the output voltage is proportional to the receiver power. Some signal-to-noise advantage may be gained in single-detection receivers by modulating or pulsing the microwave source, and equipping the receiver with a narrow-band audio amplifier. When a depolarizer is used as shown in Fig. 16, two square-law detectors (9) are employed, and their outputs combined and delivered to an audio amplifier (10).

- 10. Audio amplifier and noise filter (Fig. 16).
- 11. Adjustable low-frequency attenuator.
- 12. Indicating level meter.
- 13. Automatic pattern recorder. (See Section III-D.)

Except for the depolarizing system and the standingwave detector, either of which may be dispensed with for most antenna work, the roles of the antennas as regards transmitting or receiving can be interchanged. There are many other possible arrangements of equipment, and the two shown are merely given as examples.

⁶ H. T. Friis, "Noise figures of radio receivers," Proc. I.R.E., vol. 32, pp. 419–422; July, 1944.

Slot Antennas*

N. E. LINDENBLAD†, SENIOR MEMBER, I.R.E.

Summary—The development of flush-type radiators of the slot and pocket type is described. Special emphasis is given to types applicable to aircraft. Specific solutions to altimeter and marker beacon pickup antennas are described. Reference to application in other fields is also made.

The general aspects of the phenomena which are involved are examined, and it becomes evident that workable solutions, in the majority of cases, can be obtained only by means of actual experiment, since variations in the surroundings have first-order influence upon such vital characteristics as radiation patterns, slot impedance, and bandwidth.

Progress before and during the war is described in somewhat chronological manner. It is pointed out that, while this progress has been considerable, an appreciable amount of skillful investigation remains to be done before slot antennas can be brought to maximum usefulness.

INTRODUCTION

OR A NUMBER of years, extending throughout the war, the engineers of the RCA Laboratories Division at Rocky Point, L. I., N. Y., have been engaged in the study of such fundamental antenna problems as bandwidth, and the effect of surroundings and location of antennas upon their radiation characteristics.

During this development period the speed of aircraft has been greatly increased. Consequently, streamlining became a necessary consideration. An all-out effort to provide for efficient radiation from flush surfaces was made in order to meet this increasing need. The result of this work is the slot antenna. It comprises slots in the metal surface of an aircraft. These slots are backed by metal cavities inside the surface. Impedance regions exhibiting stability over widest possible frequency bands are chosen or arranged within the cavity for connection to the feed lines.

It is the purpose to briefly review the general aspects of the problems involved in such designs and to describe somewhat chronologically the steps of development. It is hoped this description will serve as a stimulant to further developments.

GENERAL CONSIDERATIONS

An early idea that may be considered associated with so-called slot antennas was a scheme devised in 1939 by G. L. Usselman, of the RCA Laboratories Division at Rocky Point, L. I., N. Y., to feed an array of dipoles by a slotted wave guide. The dipoles were distributed along the slot and attached to its edges. By choice of phase-velocity characteristics of the wave guide thus loaded, either broadside or end-fire excitation could be achieved. Usselman also suggested that arrays of closely spaced

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dipoles may be replaced by continuous sheets of widths corresponding to the length of the dipoles.

This latter method had special merits worthy of further development, which was undertaken in a joint effort by the U. S. Navy, Radio Test, under Lieutenant Commander A. S. Born (now Captain, U.S.N.), and the Rocky Point Section of RCA Laboratories, beginning in 1941.

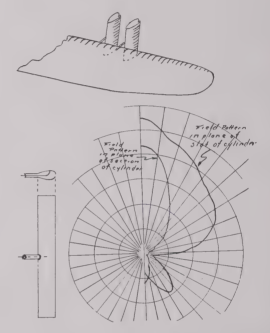


Fig. 1—Open-ended and streamlined, slotted cylinder antennas mounted in front of leading edge of airplane wing. Polarization perpendicular to cylinders. Polar radiation diagrams for one antenna element are included.

The primary purpose was to apply the slot-feed principle to airborne antennas. Slotted wave guides having teardrop or streamlined cross section were used in some of the early experiments (Figs. 1 and 2). No special antenna elements were attached to this streamlined body, but by arranging for co-operative coincidence of internal and external characteristics, its own exterior served as a radiator. While having great usefulness in other fields of application, the limited usefulness of slotted cylinders for airborne purposes became quickly evident in view of the advancing speeds of aircraft.

Antennas for a high-speed aircraft must not add external structure. The designer must consider the possibilities of providing for the emergence of radiation from the surface of the plane. The least radical procedure is, perhaps, to mount a conventional radiation element in an indentation in the plane surface which is then covered with a dielectric window. The primary radiation fields thus originate with a conventional radiation ele-

ment. The cavity is open and nonresonant. The aperture, however, may be made smaller and the cavity itself be made resonant, eliminating the need of a distinct radiation element. The aperture may be in the form of a slot of sufficient dimensions for emergence of radiation from the interior of the cavity. A surface secton

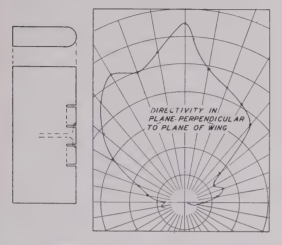


Fig. 2(a)—Combination of four slots across the leading edge of a wing, each pair having a common quarter-wave deep-backing cavity. Polarization in plane of the wing.

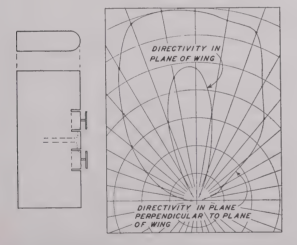


Fig. 2(b)—Same combination as in Fig. 2(a) with parasitic radiators added approximately one-quarter wave in front of each slot pair.

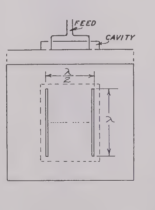
may be electrically uncoupled from the rest of the skin by means of cavity-backed slots. In this case the currents, in the separated area, isolated by the high-impedance slots, may be considered the origin of radiation. Actually, it is difficult to draw any definite lines of distinction between these various methods, since surface currents are always part of the diffraction phenomenon around apertures. Only when the apertures are very large relative to the wavelength, or when the aperture is isolated, by surrounding high-impedance slots, may the adjacent surfaces be considered as possessing a high degree of nonparticipation in the radiation phenomenon. The dimensions of the total metal area thus very often has

considerable influence upon the radiation pattern, and may sometimes become the antenna itself.

It is now evident that the most controllable method is the one where an aperture or an area is isolated by highimpedance cavity-backed slots. Of these, the least cumbersome appears to be that of isolating an area. In cases when complete flush mounting is not required, it is possible to mount the isolating cavities like external pockets. They can also be made in the form of a sheet, rolled up like a jelly roll, forming a spiral cavity.

DEVELOPMENT

One of the earliest attempts to utilize this idea was to cut pairs of half-wave-spaced vertical slots across the leading edge of an airplane wing. The resulting half-wave ribbon, which then was part of the leading edge, was backed by an approximately quarter-wave-deep cavity. Each side of the ribbon was connected at its maximum voltage point to a transmission line. These lines were then connected together in series or in parallel. This arrangement provided a rather wide, forward-spreading radiation pattern. When spaced coupled parasitic radiators or "directors" were placed a quarter-wave outside and in front of the strip between the paired slots,



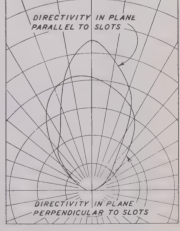


Fig. 3—Simple double-slot antenna.

higher gain was obtained, as shown in Fig. 2(b). This method, however, introduced difficult wing design and aerodynamic conditions, and was not continued.

The practical possibilities of isolating an area had been indicated, and experiments were directed toward flat surfaces. Fig. 3 shows the cross section of one of these early forms of double-slot antennas, affectionately dubbed "bathtubs" by the Navy. In Fig. 4 is shown a photograph of an antenna consisting of a pair of double-slot antennas. As can be seen, the spacing between adjacent slots of different pairs is less than a half-wave. This spacing was determined experimentally with the aim in view of obtaining the cleanest radiation pattern.

Figs. 5, 6, and 7 show typical radiation patterns and the standing-wave-ratio curve as measured by the Navy Radio Test group. Fig. 8 shows a form by means of which it was possible to obtain wider frequency response. As may be noted, the center conductor of the transmission line here expands gradually as a flat wedge before connecting to the slot edge.

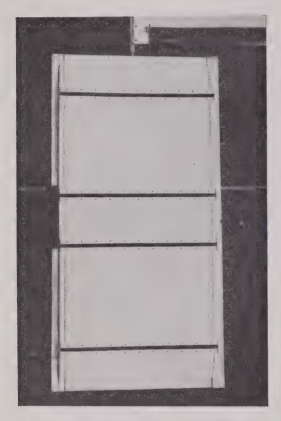


Fig. 4—Pair of double-slot three-quarter by half-wave antennas. This is the Navy "bathtub." Note close spacing between pairs for elimination of secondary lobes. Design by U. S. Navy.

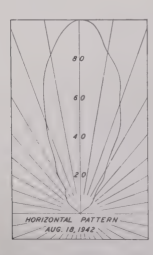


Fig. 5—Slot-crosswise pattern of antenna of Fig. 4. This data taken by U. S. Navy.

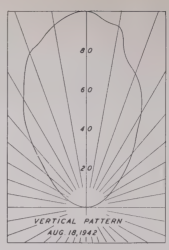


Fig. 6—Slot-lengthwise pattern of antenna of Fig. 4.
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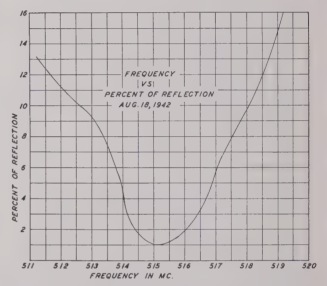


Fig. 7—Standing-wave-ratio curve taken from antenna of Fig. 4. Data by U. S. Navy.

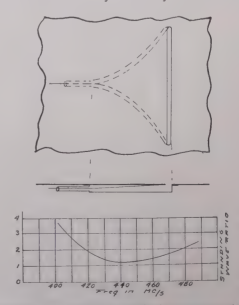


Fig. 8—Expanding wedge feed for single-slot antenna and the standing-wave-ratio curve for wedge antenna as shown.

It should be of interest to notice that the double-slot antennas possess a natural characteristic which is of advantage to lobe switching. If only one of the two slots is fed, the radiation pattern will lean toward the fed slot. proving the practical possibilities of nonprotruding radiators. It had been shown that the slot principle was sound and workable and that it furnished tools for a new approach to radiator problems. The development

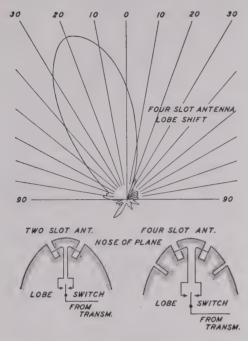


Fig. 9—Shiftable, single-slot feed for lobe switching. Note the application of this slot antenna to the curved contour of the model of the nose of an airplane.

In this way the same antenna can be used for both lobes by simply shifting the feed. This makes it equivalent to one slot per lobe (Fig. 9).

A particular use was made of this phenomenon in a double-slot antenna used as the focal primary in a parabolic-reflector-type antenna at 1250 Mc. It was found, however, that this design could be further simplified to permit the omission of a spark or contact switch. It was only necessary to provide a rotating patch of very small dimensions relative to the wavelength, which would alternately cover a portion of one or the other of the slots (Fig. 10). In order to provide up and down switching, the vertical slot was divided in two sections, parallel fed, but having high coupling impedance. In this way the patch, which was a piece of foil cemented in an eccentric position to an insulating rotatable disk, would cover the upper and the lower half of one slot, and then in sequence the lower and the upper half of the other slot. In this way the same effect as that obtained with the mechanically more difficult type of nutating dipole was obtained. A simplified form of nutating antenna energized by either a single- or by a double-slot primary was, however, also developed. It consisted of a diametrically resonant disk rotated eccentrically at a distance of about one-quarter of a wave or less in front of the doubleslot antenna to which it was thus space-coupled (Fig. 11). The work so far described served the useful purpose of

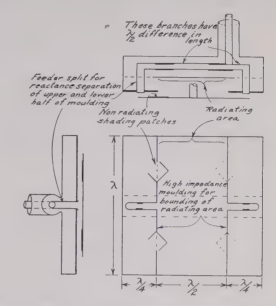


Fig. 10—External pocket-border type, one by one-half-wave surface radiator. As the primary in a parabolic reflector, the lobe switching is performed by 90-degree-displaced rotatable shading patches. Note electrical sectionalizing of pockets and feeders to facilitate "pull" by shading patches, a very practical arrangement. A single patch provides diagonal and a double patch vertical-horizontal lobe pulling.



Fig. 11—External pocket-border type, one by one-half-wave surface radiator. The major radiating "area" is located between slots. The diametrically resonant disk in front, eccentrically rotatable, acts as a nutating facility for lobe switching when the combination serves as a focal radiator in a parabolic reflector system.

was, however, insufficient to meet some of the applications for which it was most needed.

Thanks to the interest shown by other researchers who would from now on contribute toward both the general and the special development of the slot principle,

it was felt that the work could be directed toward specific applications. Slot antennas for altimeter and marker purposes were chosen as subjects of these efforts. These antennas would have to be applicable to all plane types, including the smallest and fastest. The operating frequencies are relatively low, especially in the case of the marker antenna. Altimeter antennas must be so arranged that transmitter and receiver may be operated simultaneously. The frequency-response band required by the altimeter equipment is also relatively considerable. All such considerations which have a direct bearing upon the antenna dimensions must, in the practical application of slot antennas to aircraft, be accommodated without sacrifice of structural strength. Careful search for minimum dimensions must, therefore, be made.

As a general rule, a cavity with generous cross-section dimensions makes it easier to meet wide-frequency-band requirements. The slot and corresponding cavity length does not contribute in the same way and can, therefore, be reduced to the order of magnitude of a half-wave before it becomes a serious band limiting factor.

The view taken here is that it is always well, in antenna developments, to aim at as much "self"-bandwidth as possible, since it eliminates or reduces either the need or the complexity of impedance-correcting networks. The power of the network method in practical application is, reversely, greatly facilitated by good primary frequency response, especially in cases of exacting requirements of low reflection.

In view of the substantial reduction in bulk that could be obtained by the use of single slots, it was decided that these be given careful consideration. Although future equipment developments may not permit the use of the less exactly shaped radiation patterns obtained by single slots, their other virtues made them appear as the most practical expedients at the present stage of development.

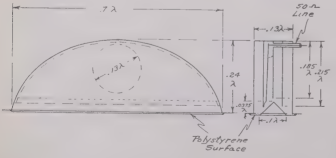


Fig. 12—Elliptic-cavity, wide-band, twin-slot antenna. The slots are spaced one-tenth of a wavelength.

At first, bandwidths greater than needed were aimed at. The opening of a longitudinally elliptic cavity was partitioned by means of a longitudinal strip to form two closely located, parallel slots (Figs. 12 and 13). The cavity was likewise partitioned by a longitudinal wall. Point connections were made between this partition

and the narrow strip between the slots. Thus a certain amount of internal coupling was maintained between



Fig. 13—Showing cavity sections of the antenna of Fig. 12. Note the hole in the feed tongue which divides it into two curved, parallelconnected expanded wedges.

the two half-sections. Each cavity half-section was again partitioned. The transmission line entering the cavity at bottom center connected to the top edge of one of the side partitions by means of an elliptic tongue.

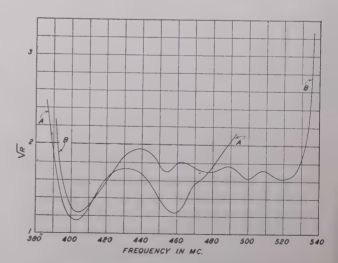


Fig. 14—Standing-wave-ratio curve of the antenna of Fig. 12 as compared with the standing-wave-ratio of the antenna without subdivided cavity.

This multiple partitioning was an expedient by means of which a region of frequency-flat impedance balance could be obtained which was suitable for direct connection to the transmission line. A bandwidth of 30 per cent at a 2:1 reflection tolerance was obtained (Fig. 14). These experiments were done with a slot length of 0.75 wavelength and a maximum cavity depth of 0.2 wavelength. The cavity width was 0.135 wavelength.

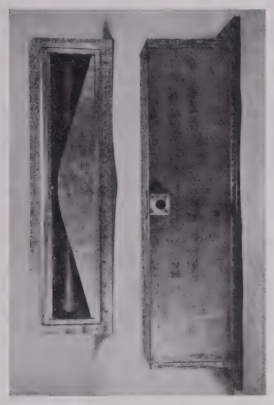


Fig. 15—Rolled-feed tongue, keyhole-slot antenna. Slot length, 0.575 wavelength. The rolled tongue can be seen inside the cavity.

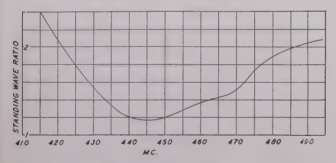


Fig. 16—Standing-wave-ratio curve of the antenna of Fig. 15.

Further reduction of size, however, continued to be very desirable. It appeared that this would then have to be done at the expense of bandwidth. In the case of the altimeter antenna, a search was made for the minimum dimensions required for the maintenance of the necessary 10 per cent bandwidth. A series of tests were carried out in which the influence of varying size and parameters was carefully noted. The partitions were

eliminated. The tongue feed was maintained, but the tongue was now bent over itself and shape and position determined empirically for best conformity with region of flat impedance balance (Figs. 15 and 16). In the illustrated example the slot and cavity length was 0.575 wavelength, the cross section was 0.1 by 0.135 wavelength. The bandwidth at 2:1 reflection standard was about 14 per cent.

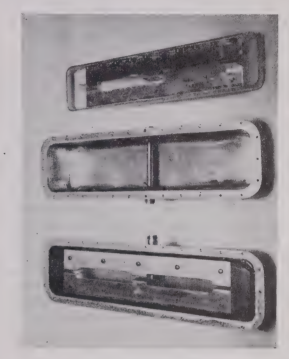


Fig. 17—Three-point capacitance-loaded H-slot altimeter antenna. Slot length, 0.4 wavelength.

As may be anticipated, further reduction of size calls for capacitance loading of the cavities at their open end.

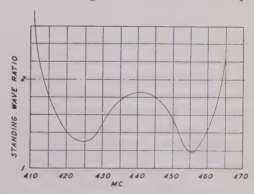


Fig. 18-Standing-wave-ratio curve for the antenna of Fig. 17.

This was first done by using narrower slots and eventually by adding capacitances across the slots. In these continual attempts to reduce the cavity dimensions it became necessary to revise the feed methods from time to time, since their operation is subject to certain parametric conditions.

In the model which was considered sufficiently small to be practical, the attempts to establish a suitably broad impedance zone within the antenna proper into which the feed system may be introduced had not been entirely satisfactory. It was found that a simpler expedient could be had by resorting to external compensation by means of a line stub. This, however, was convenient only because such relatively high standing-wave ratios as 2:1 or 1.5:1 were considered permissible so that the resulting hump in the s.w.r. curve, often unavoidable with such circuits, would not be objectionable. More complicated networks can, of course, be provided which will subdivide or level off such bumps.

The antenna of Fig. 17 has a slot length of 0.4 wavelength. The cross section is 0.1 by 0.1 wavelength. Fig. 18 shows a typical s.w.r. curve for this model. The tail stub which forms a continuation of the feed conductor across the cavity has an approximate length of threequarters of a wavelength. Its characteristic impedance is 50 ohms. Line stubs of other impedance values can be used if the feed coupling is correspondingly adjusted. This coupling is varied by changing the distance from the coupling rod to the bottom of the cavity. It should be noted, however, that the rod must be located empirically to find the position where the electric and magnetic field parameters co-operate in optimum fashion at at given characteristic line impedance and standingwave ratio. Otherwise, considerable bandwidth is easily lost. Using a stub having a characteristic impedance of 50 ohms appeared satisfactory and aided in simplifying the system by being of the same value as that of the feed line. The cavities are pressed from a single aluminum sheet. The cover consists of Formica. The total weight of a complete antenna and stub combination to operate at a midfrequency of 440 Mc. is one pound.

In applying such antennas to altimeter equipment, where transmitter and receiver must operate simultaneously, it has been found that the coupling between transmitter and receiver antennas is generally about twice as high as that encountered with dipoles. It appears, however, that this does not exceed the coupling tolerance of the equipment. In such cases where smaller tolerance must be provided, these antennas can be arranged in series or parallel to form double-slot antennas, which then, due to the nature of such a combination, provides lesser coupling.

The marker beacons of the airways operate at present on a frequency of 75 Mc. The conventional external antennas for receiving these signals are cumbersome and inefficient due to this rather low frequency. A slot antenna of such small dimensions as $20 \times 4 \times 5$ inches has been developed. The slot length of this antenna is only 0.125 wavelength. The slot is heavily capacitance loaded. As can be understood, an antenna of such dimensions relative the wavelength must of necessity have a very high Q. The s.w.r. curve obtained by the aid of a series stub line is shown in Fig. 19. The signals obtained are better than equal to those obtained with external wire antennas located close to the ship. Greater band-

width would be desirable, but it is gratifying at this stage of slot-antenna development to be able to report that antennas of such small dimensions relative to the frequency will work at all.

The marker-beacon signals do not call for any large bandwidth. The chief reason for not wishing to apply antennas of too narrow bandwidths is their sensitivity to moisture and ice. A sharply tuned antenna is easily detuned by small reactance variations. Trimming capacitors or inductances can, of course, be used, but they are not very satisfactory. It appears better to rely on means for preventing internal condensation of moisture, as well as both internal and external ice formation. Danger of external icing can be greatly reduced by proper location. The problem of eliminating internal condensation is more formidable. The antenna has either to be kept perfectly sealed to all the pressure variations to which it is subjected as an airplane changes altitude or it must be thoroughly ventilated. The latter is the easiest but does not at times appear entirely adequate, unless heating elements or moisture-absorbing substances be added. This again is, of course, not very attractive.

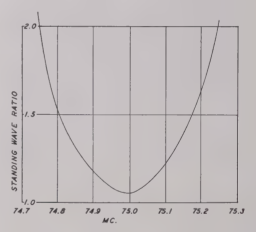


Fig. 19-Standing-wave-ratio curve for marker-beacon antenna.

It has been suggested that the dimensions of a cavity antenna may be decreased by filling it with a dielectric. When analyzing this proposal relative to radiation resistance and bandwidth, there appears to be nothing to gain by such procedure. A magnetic material operable at very-high frequencies would, on the other hand, provide a filler by which the circulating currents in the cavity could be reduced and bandwidth gains could be made. No such material is known at the present.

Dielectric fillers have, however, been considered for the purpose of keeping out the moisture of cavities. Desirable characteristics for such material are: low dielectric constant, low loss, homogeneity, and low weight. Foam is unsuitable, due to surface losses throughout the material. Boundary losses appear to be difficult to avoid even with the use of very solid materials.

CONCLUSION

An attempt has been made to describe the general aspects of slot antennas. Such antennas are a "must" in high-speed aeronautics and in radio-controlled missiles.

It has been shown that many of the tasks performed by external antennas can be performed by this flushtype radiator. Subjected to careful scientific investigation, as is possible in peacetime, their usefulness should eventually be greatly extended.

ACKNOWLEDGMENT

The author is indebted to the Navy Radio Test personnel and especially to Captain A. S. Born, R. M. Silliman, and Lieutenant J. B. Stout for encouragement during the early stages of development. Similar acknowledgment is due to various members of the radio technical groups of the Army.

To RCA, special acknowledgment is due to H. H. Beverage, C. W. Hansell, P. S. Carter, R. E. Franklin, and W. A. Miller for help and guidance freely given.

Fundamental Limitations of Small Antennas*

HAROLD A. WHEELER†, FELLOW, I.R.E.

Summary—A capacitor or inductor operating as a small antenna is theoretically capable of intercepting a certain amount of power, independent of its size, on the assumption of tuning without circuit loss. The practical efficiency relative to this ideal is limited by the "radiation power factor" of the antenna as compared with the power factor and bandwidth of the antenna tuning. The radiation power factor of either kind of antenna is somewhat greater than

 $\frac{1}{6\pi}\frac{Ab}{l^3}$

in which Ab is the cylindrical volume occupied by the antenna, and l is the radianlength (defined as $1/2\pi$ wavelength) at the operating frequency. The efficiency is further limited by the closeness of coupling of the antenna with its tuner. Other simple formulas are given for the more fundamental properties of small antennas and their behavior in a simple circuit. Examples for 1-Mc. operation in typical circuits indicate a loss of about 35 db for the I.R.E. standard capacitive antenna, 43 db for a large loop occupying a volume of 1 meter square by 0.5 meter axial length, and 64 db for a loop of 1/5 these dimensions.

I. Introduction

N ANTENNA whose dimensions are much less than the wavelength is subject to limitations which can be expressed by simple formulas. These limitations are fundamentally about the same for a capacitor used as an electric dipole and an inductor (loop) used as a magnetic dipole, if they occupy equal volumes. Either type may have some advantages resulting from variations within this rule or from relative facility in coupling with the associated circuits. This paper is directed to a few of the simplest formulas, and to their significance and application rather than their derivation. The small antenna to be considered is one whose maximum dimension is less than the "radianlength." The radianlength is $1/2\pi$ wavelength; it proves to be a logical unit for this purpose and a convenient one for simplifying the concepts and formulas. The approximations involved within this size depend only on the closeness between an angle and its sine up to ½

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radian (4 per cent error). An antenna within this limit of size can be made to behave essentially as lumped capacitance or inductance, so this property is assumed.

It has occasionally been pointed out that a small antenna free of dissipation could take from a radio wave and deliver to a load an amount of power independent of the size of the antenna. This would be true at one frequency if the antenna can be resonated at that frequency without adding dissipation. It results from the fact that a smaller antenna delivers its lesser voltage from a lesser resistance such that the available power remains the same.

The power available from such an antenna is the wave power which would pass through the "effective area" of the antenna. Its effective area is 3/2 the area of a circle whose radius is one radianlength, denoted a "radian circle." The factor 3/2 is the power ratio of the directive gain of a small antenna relative to a theoretical antenna conceived to radiate equally in all directions over the sphere, denoted an "isotropic" antenna. This factor results from the fact that a small dipole (electric or magnetic) radiates in a doughnut pattern which effectively fills only 2/3 of the entire solid angle of a sphere.

Formulas for the efficiency of transmission through space may be stated in terms of the power actually radiated from the transmitting antenna and the power theoretically available from the receiving antenna to a load. In each case, the unavoidable dissipation in the coupling circuit (from generator to antenna or from antenna to load) limits the output to only a fraction of the power input. This fraction is the efficiency of the coupling circuit.

While the radiation pattern and hence the directive gain of a small antenna remain the same for a smaller size, the radiation resistance decreases relative to the other resistance in the coupling circuit. The resulting reduction in coupling efficiency is one of the principal limitations of the smaller antenna.

Another aspect of the same limitation relates to the frequency bandwidth of operation with fixed values of

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the circuit elements. A smaller antenna with the same reactance and radiation resistance must be more sharply tuned to deliver its available power. Therefore, the reduction of size imposes a fundamental limitation on the bandwidth. If the bandwidth so limited is insufficient, further damping must be added at the expense of coupling efficiency.

The limitations verify the experience that larger antennas are generally more efficient, especially for wideband operation.

By expressing the formulas in fundamental forms, the inherent similarity of the electric and magnetic radiators becomes apparent, as well as the minor differences resulting from the use of available materials and structures.

II. Symbols

a = radius of circular cylindrical volume (meters)

A =area of base of cylindrical volume (meters²)

b = height of cylindrical volume (meters)

n = number of turns of coil

 k_a =shape factor of capacitor=effective area/actual area (A)

 k_b =shape factor of inductor=effective length/actual length (b)

C = capacitance of antenna (farads)

L = inductance of antenna (henries)

 ω = radian frequency (radians/second)

 λ = wavelength (meters)

 $l = \lambda/2\pi = \text{radianlength (meters)}$

ε=electric permittivity in free space (farads/

μ=magnetic permeability in free space (henries/ meter)

 k_e = relative permittivity of core in capacitor

 k_m = relative permeability of core in inductor

 $R = 120\pi = 377 =$ wave resistance in free space (ohms)

G = 1/R = wave conductance in free space (mhos)

 R_e , R_m = radiation resistance in series with antenna (ohms)

 G_{\bullet} , G_m =radiation conductance in parallel with antenna (mhos)

 R_t , G_t = series resistance or shunt conductance in tuner (ohms, mhos)

 C_t , L_t = shunt capacitance or series inductance in tuner (farads, henries)

p_e=radiation power factor of capacitor antenna (electric dipole)

 p_m =radiation power factor of inductor antenna (magnetic dipole)

 k_e = coefficient of coupling between antenna and total capacitance

k_i=coefficient of coupling between antenna and total inductance

k_c²=efficiency of coupling of antenna to total capacitance=electric energy in antenna/total electric energy in tuned circuit k_{*}²=efficiency of coupling of antenna to total inductance=magnetic energy in antenna/total magnetic energy in tuned circuit

e = radiation efficiency of antenna circuit.

III. FORMULAS

$$(C)$$
 (L)

Capacitance and inductance:

$$C = \epsilon \frac{k_a A}{b} ; \qquad L = \mu n^2 \frac{A}{k_b b} . \tag{1}$$

Susceptance and reactance:

$$\omega C = G \frac{k_a A}{bl} ; \qquad \omega L = Rn^2 \frac{A}{k_b bl} . \qquad (2)$$

Radiation shunt conductance and series resistance:

$$G_e = \frac{G}{6\pi} \left(\frac{k_a A}{l^2}\right)^2; \qquad R_m = \frac{R}{6\pi} \left(\frac{nA}{l^2}\right)^2 = 20 \left(\frac{nA}{l^2}\right)^2$$
 (3)

$$R_{o} = \frac{R}{6\pi} \left(\frac{b}{l}\right)^{2} = 20 \left(\frac{b}{l}\right)^{2}; G_{m} = \frac{G}{6\pi n^{2}} \left(\frac{k_{b}b}{l}\right)^{2}. \tag{4}$$

Radiation power factor:

$$p_e = \frac{G_e}{\omega C} = \frac{1}{6\pi} \frac{k_a A b}{l^3}; \qquad p_m = \frac{R_m}{\omega L} = \frac{1}{6\pi} \frac{k_b A b}{l^3}.$$
 (5)

Coupling efficiency, connected as in Fig. 2:

$$k_c^2 = \frac{C}{C + C_t}; \qquad k_i^2 = \frac{L}{L + L_t}$$
 (6)

Circuit efficiency, connected as in Fig. 2:

$$e = \frac{G_e}{G_e + G_t}; \qquad e = \frac{R_m}{R_m + R_t}$$
 (7)

Circuit efficiency, in general:

$$e = \frac{k_c^2 p_s}{k_c^2 p_s + p_t}; \qquad e = \frac{k_i^2 p_m}{k_i^2 p_m + p_t}. \tag{8}$$

IV. THE ANTENNA

Fig. 1 shows two antennas occupying volumes alike in shape and size, one being a capacitor (C) and the

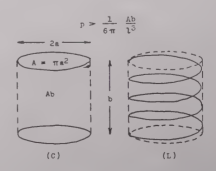


Fig. 1—Capacitor (C) and inductor (L) occupying equal cylindrical volumes.

other an inductor (L). Their maximum dimensions are less than the radianlength of operation. Their shapes are cylindrical because that is the only shape that can alternatively be occupied by either a capacitor or an inductor. The volume may be bounded by a circular cylinder, as shown, or by other cylinders such as square or rectangular.

In both cases, the antenna is assumed to operate as a lumped circuit element of the kind indicated (C or L), neglecting distributed properties. The inductor (loop antenna) is assumed to act as a current sheet pervious to alternating magnetic flux, as is customary in the theory of solenoidal coils; this assumption is justified if the coil is wound of several turns of wire or ribbon having a width of about \frac{1}{2} the pitch of winding.

The symbols and principal formulas are tabulated above for convenience. All formulas have the same form for the two kinds of antennas, except for the number of turns n and the correction factors k_a and k_b . These factors are defined to have such values that (1) gives the correct values of C and L.

For the capacitor, the correction factor k_a multiplies the area A to obtain the effective area, as augmented by the electric field outside the cylindrical volume. This factor is greater than unity and (for circular disks, $A = \pi a^2$) greater than

$$\frac{4}{\pi} \frac{b}{a} = 1.27 \frac{b}{a},\tag{9}$$

based on two disks far apart. The value of k_a is asymptotic to unity for $b \ll a$, and is asymptotic to (9) for $b\gg a$.

For the inductor, the correction factor k_b multiplies the axial length b to obtain the effective length of the magnetic path as augmented by the external return path. This factor also is greater than unity. If b>a for a circular coil $(A = \pi a^2)$, this factor is closely approximated by the asymptotic value:

$$k_b = 1 + \frac{8}{3\pi} \frac{a}{b}$$
; or better, $k_b = 1 + 0.9 \frac{a}{b}$ (10)

The effective volume becomes

$$k_b A b = A b + 0.9 a A = A b + 2.8 a^3$$
. (11)

If b < a, the factor is somewhat less than this value.

The electric-dipole radiation from the capacitor is represented by shunt conductance G_e or series resistance R_{\bullet} . The magnetic-dipole radiation from the inductor is represented by series resistance Rm or shunt conductance G_m . In both kinds of antenna the resistance formula is free of the correction factor, because the radiation is caused by the current which is confined to certain definite dimensions of the structure. Therefore, the radiation resistance is the concept ordinarily used. Its value is given not only in the general form but also in the simplified form valid in free space.

The fundamental limitation on the bandwidth and the practical efficiency of a small antenna is the radiation power factor, p_o or p_m , given by (5). It is always much less than unity because of the small size. It has the same value, whether computed from radiation resistance or conductance. It has the same form for both kinds of antennas. Its value, except for the correction factor, is the same for both kinds, and depends only on the ratio of the antenna volume Ab to the radian cube l_t .

In (5) the coefficient $1/6\pi$ is the product of the two factors $1/4\pi$ and 2/3. The former is the reciprocal of the solid angle of a sphere, which appears in rationalized formulas involving spherical waves. The latter is the fraction of the sphere which is filled with the doughnut pattern of radiation characteristic of a small dipole.

As a special case of the radiation power factor, consider an antenna occupying a cubic space Ab equal to a radian cube l^3 . The resulting power factor is $1/6\pi$ =0.053, multiplied by the correction factor. In this case, approximately, $k_a = 2.7$ and $k_b = 1.5$, so the power factors are $p_e = 0.14$ and $p_m = 0.08$. Therefore, this size of antenna has sufficient radiation damping to operate over a bandwidth of the order of 1/10 the mean frequency, even if there is no other damping.

A cubic antenna of this size (and one turn on the inductor) has a reactance comparable with the wave resistance of the medium $(R=1/G=120\pi=377)$ ohms in free space). The reactance $(1/\omega C \text{ or } \omega L)$ of each kind is reduced by the correction factor, so it has a value of 140 ohms for the capacitor, or 250 ohms for the inductor. Reducing the size or the frequency increases the reactance of the capacitor and reduces that of the inductor. The latter has greater flexibility in that its reactance can be increased with the number of turns.

In the cubic shape, the correction factor is slightly greater for the capacitor than for the inductor. This advantage is real, though it is small and may be overbalanced, in some cases, by circuit disadvantages.

If the axis of the cylinder is vertical, either antenna radiates in a pattern like a horizontal doughnut. Since the polarization is expressed with reference to the electric field, the capacitor radiates with vertical polarization and the inductor with horizontal. The required polarization is likely to be the determining factor in choosing which kind to use, if the horizontal doughnut is the desired pattern of radiation.

A plane reflector doubles the radiation power factor if it is located lose enough to either kind of antenna and in such relation as to re-enforce the radiation. The plane reflector acts by virtue of its great conductivity or relative permittivity. A surface of water or ground may approximate a plane reflector. The size of the antenna and its proximity to the reflector must be such that the antenna and its image fall within a maximum dimension less than the radianlength, if the radiation power factor of (5) is to be doubled. Also, the reflector must have a radius greater than 1/4 wavelength. To re-enforce the radiation, the plane must be perpendicular to the axis

of the capacitor or parallel to the axis of the inductor, so the polarization is perpendicular to the plane.

The cylindrical volume may be filled with a dielectric core in the capacitor or a magnetic core in the inductor. In either case, the radiation shunt conductance (not the series resistance) remains the same, because it is determined by the energy in the field outside of the antenna, regardless of that inside. A dielectric core of relative permittivity $k_{\rm e}$ increases the capacitance to

$$C = \epsilon \frac{A}{b} \left(k_a + k_e - 1 \right) \tag{12}$$

approximately if b < 2a. This reduces the radiation power factor in the ratio

$$\frac{k_a}{k_a + k_s - 1} = \frac{1}{1 + \frac{k_s - 1}{k_s}}$$
 (13)

A magnetic core of relative permeability k_m increases the inductance to

$$L = \mu n^2 \frac{A}{b(k_b + 1/k_m - 1)} \tag{14}$$

approximately if b>2a. This increases the radiation power factor in the ratio

$$\frac{1}{1 - \frac{k_m - 1}{k_m k_b}} = \frac{1 + 0.9 \frac{a}{b}}{\frac{1}{k_m} + 0.9 \frac{a}{b}}.$$
 (15)

The efficiency may be further increased by reduction in the effective coil resistance.

The structure of the antenna is a subject by itself, outside the scope of this monograph.

The same principles may be applied to the design of a reactor in which radiation is undesired and low power factor ("high Q") is desired. If the reactor is unshielded, the optimum size is a compromise between larger size to reduce internal series resistance and smaller size to reduce internal shunt conductance and radiation. The optimum size for a single-layer coil with negligible dielectric power factor is that for which the radiation power factor is a minor fraction of the total, say between 1/6 and 1/2, depending on the nature of the factors which determine the internal resistance. In ordinary cases, the volume of the coil should not exceed about 1/100 of a radian cube, which means the diameter and length, if equal, should not exceed about 1/5 radianlength, or 1/30 wavelength. If this size is too small, a larger coil with shielding may be required.

V. THE CIRCUITS

Efficient operation of a small antenna requires tuning to the operating frequency with a circuit which offers little additional dissipation. How much the circuit may detract from the efficiency depends on the nature of the generator or load coupled therewith, and on other requirements such as bandwidth. The simplest case will be described as an example.

Fig. 2 shows a generator or load coupled with an antenna of either kind (C or L) through its tuner. In the

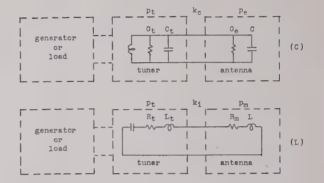


Fig. 2—Tuned coupling of antenna with generator or load.

case of a generator, it is assumed that it is so coupled with the tuner as to deliver all of its available power to the tuner and antenna. In the case of a load, it is assumed that it is so coupled with the tuner as to receive the maximum power therefrom, which is called the "available power."

In general, the efficiency of the coupling circuit is increased by increasing the coefficient of coupling between the tuner and the antenna, and by decreasing the power factor of the tuner.

The coefficient of coupling $(k_o \text{ or } k_i)$ between the tuner and the antenna is defined in the usual way. Its square is called the "coupling efficiency" because it denotes the fraction of the total electric or magnetic energy of the tuned circuit which is in the antenna. It is expressed in (6) for the simple connection of Fig. 2, but has more general significance.

The power factor p_t of the tuner is taken to include all dissipation in the tuner and antenna, except the desired radiation. In Fig. 2, this is lumped in the effective shunt conductance G_t or the effective series resistance R_t . It is connected directly in parallel or in series with the radiation effective conductance G_t or resistance R_m . In this connection the circuit efficiency is merely the ratio of the radiation power to the total power in the circuit, as expressed in (7).

The more general expression of circuit efficiency is given by (8), in terms of power factor and coupling efficiency. This gives an indication of the relative importance of all factors.

After the coupling circuit has been designed for the maximum efficiency at the frequency of resonance, consistent with available space, materials, and precision, the total power factor of the circuit will exceed $k_c^2 p_e$ or $k_t^2 p_m$ by the amount of the tuner power factor p_t and the added power factor contributed by the generator or

load. If the antenna comprises all the reactance of one kind in the circuit, and the tuner losses are small, the total power factor of the circuit may be that of the antenna plus an equal value coupled from the generator or load. Therefore, a very efficient design may have a loaded power factor $2p_{\bullet}$ or $2p_{m}$, and a corresponding bandwidth of the tuned circuit.

If the bandwidth desired in the coupling circuit is either less or greater than that obtained by designing for maximum efficiency at the frequency of resonance, the redesign for different bandwidth will be at the expense of efficiency. Lesser bandwidth may be obtained by decreasing the coupling with generator or load, decreasing the coupling between tuner and antenna, multiple tuning, or decreasing the antenna size. Greater bandwidth may be obtained by increasing the coupling with generator or load, increasing the power factor of the tuner, or developing the tuner into a wide-band circuit.

Some types of generator or load do not double the power factor of the tuned circuit when coupled for normal operation. An efficiency generator, for example, operates best into an impedance much different from its internal impedance. A current generator of high resistance, such as a high-µ screen-grid tube, contributes little damping to a tuned output circuit. On the other hand, a voltage generator of low resistance, such as a low-µ triode tube or cathode-output circuit, more than doubles the damping in a tuned output circuit. Likewise, there are load circuits which are essentially voltage-operated, such as a voltmeter or the grid circuit of an amplifier; or current-operated, such as an ammeter. Either type of load may not be designed to utilize the available power, in which case it may add little to the damping. In view of the various effects of the associated circuits, the radiation power factor of the antenna is not the ultimate limitation on the bandwidth of efficient operation, but does indicate the order of magnitude and the trends with changes of antenna design.

VI. EXAMPLES

First example: A loop antenna is intended for operation with horizontal axis in a radio receiver cabinet in a small frame building. Its size is 1 meter square by 0.5 meter axial length.

Wavelength: $\lambda = 300$ m. (at 1 Mc.) Radianlength: l = 48 m. Radian cube: $l^3 = 110,000$ m.³ Antenna volume: Ab = 0.5 m.³ Shape factor: $k_b = 2$

The radiation power factor is computed by doubling (5) to include approximately the effect of the ground plane.

Radiation power factor: $p_m = 0.96 \times 10^{-6}$.

The loop is assumed to be one-half the entire inductance of the tuned circuit (6).

Coupling efficiency: $k_i^2 = 0.5$.

The power factor of the entire tuned circuit is assumed to be 0.01 and the efficiency is computed from (8).

Efficiency: $e = 0.48 \times 10^{-6} / 0.01 = 0.048 \times 10^{-3}$.

This represents a loss of 43 db. It is noted that the essential performance is obtained without reference to incidental factors, such as the number of turns, which are supplied by ordinary design procedure.

A capacitive antenna of comparable volume would give comparable performance, with some practical advantages and disadvantages. Its disuse indicates that the disadvantages usually predominate.

A loop antenna as small as 1/5 the dimensions of this example, namely, $0.2 \times 0.2 \times 0.1$ meter, is used in small receivers. The efficiency is approximately 0.4×10^{-6} , representing a loss of 64 db at 1 Mc.

Second example: A capacitive antenna over ground is connected with a radio receiver. The antenna is a wire so its area is undefined. Including lead-in, its effective height is 4 meters and its capacitance is 200 micromicrofarads, the I.R.E. standard. Therefore, its effective area is determined by (1).

Antenna capacitance: C =200 μμfd. Effective height: b =4 m. $k_{\alpha}A = bC/\epsilon = 90 \text{ m.}^2$ Effective area: $k_a A b = 360 \text{ m.}^3$ Effective volume: Wavelength: $\lambda =$ 300 m. (at 1 Mc.) l =Radianlength: 48 m. Radian cube: $l^3 = 110,000 \text{ m.}^3$

The radiation power factor over the ground plane is computed by doubling (5).

Radiation power factor: $p_e = 0.35 \times 10^{-3}$.

The coupling efficiency is assumed to be reduced to about 0.01 so large variations of antenna will not cause appreciable detuning of the circuit.

Coupling efficiency: $k_{\rm s} = 0.01$.

The power factor of the entire tuned circuit is assumed to be 0.01 and the efficiency is computed from (8).

Efficiency: $e = 0.35 \times 10^{-3}$.

This is a loss of 35 db, chargeable 15 db to circuit dissipation and 20 db to decoupling for reducing the reaction of antenna changes on the tuning. Part of the latter (20 db) can be recovered by greater coupling and providing for retuning on each antenna. Otherwise, it is noted that this antenna is only 8 db better than the loop antenna of the first example.

Third example: A loop antenna is intended for operation with vertical axis in a television receiver cabinet. Its size is 0.5 meter cube. It is tuned to the desired frequency channel.

Wavelength: $\lambda = 5$ m. (at 60 Mc.) Radianlength: l = 0.8 m. Radian cube: $l^{3} = 0.51$ m.³

Antenna volume: Ab = 0.12 m.³ Shape factor: $k_b = 1.5$ Radiation power factor: $p_m = 0.019$. Since the required bandwidth is about 0.1 of the center frequency, or about $5p_m$, there is a loss of only 4 to 7 db, depending on the nature of the circuits connected with the antenna for increasing the bandwidth.

Fourth example: A loop antenna is intended for operation with horizontal axis in a portable f.m. receiver. Its size is 0.2 meter cube. It is tuned to the desired frequency. All losses except radiation and load are assumed to yield a tuner power factor of 0.01.

Wavelength: m. (at 100 Mc.)

Radianlength: l = 0.48 $l^3 = 0.11$ Radian cube: m.3 Antenna volume: $A_b = 0.008$ m.³

Shape factor: $k_b = 1.5$ Radiation power factor: $p_m = 0.0058$ Tuner power factor: $p_t = 0.01$ Efficiency: e = 0.37.

This is a circuit loss of 4 db. The bandwidth is 2 or 3

Mc., more than enough for a single channel 0.2 Mc. wide. However, if the same antenna were required to cover the entire band of 88 to 108 Mc. without retuning, a width of 0.2 times the mean frequency, the loss would be 12 to 15 db caused by the wide-band circuit.

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A Helical Antenna for Circular Polarization*

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Summary—A helical coil radiates a wave of circular polarization in a doughnut pattern if the area and pitch of the turns are properly related to the radianlength of the wave. For a coil whose dimensions are less than the radianlength, circular polarization requires that the area A of each turn and the pitch p be related to the radianlength l as follows:

A = pl.

The simplest form of helical antenna is a self-resonant coil of several turns. To obtain greater radiation power factor and efficiency, a multifilar winding is preferred, having a fractional turn for each of several helical wires connected in parallel with symmetry around the axis. This type of antenna offers television the advantages of circular polarization in suppressing echoes from reflecting surfaces.

I. Introduction

HELICAL COIL can be designed to radiate waves of circular polarization by properly proportioning the area and pitch of the turns with relation to the wavelength or radianlength. The screw direction of the helix determines the direction of rotation of the wave polarization. The simplest case of this helical antenna is a small one whose dimensions are less than the radianlength.

A small antenna whose dimensions are less than the radianlength behaves essentially as a dipole with a coaxial doughnut pattern of radiation. If it is an electric dipole or current element, the polarization of the electric vector is in the plane of the dipole. If it is a magnetic dipole or current loop, the polarization of the electric

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vector is normal to the plane of the dipole (the plane through the axis of the loop).

The helical antenna is a superposition of electric and magnetic dipoles to radiate a wave with circular polarization. Reference (9) of the Bibliography shows that a capacitor and an inductor occupying equal cylindrical volumes have approximately the same power factor of radiation. If these are made of equal reactance and connected together to form a circuit resonant at the operating frequency, it follows that the radiated power is about equally divided between the electric-dipole radiation from the capacitor and the magnetic-dipole radiation from the inductor.

A coaxial superposition of the capacitor and inductor is possible if the structure of each is designed to give the required freedom to both fields; there is no inconsistency in their coexistence in the same space.

Circular polarization requires two relations between the crossed fields in a wave. They must have equal intensity and phase quadrature in time. Then the direction of rotation of the polarization depends on the phase sequence of the crossed components of either field.

The helical antenna inherently obtains the phase quadrature. The equality of intensity of the crossed components is obtained by making the area of each turn equal to the product of the pitch of the turn times the radianlength $(1/2\pi)$ wavelength). The rotation is determined by the screw direction of the helix. Ideally, there should be no other radiating or reflecting conductors in the vicinity. Capacitive loading at the ends of the coil is permissible, as well as circuit connections in the center. These conditions require that the helix operate as a balanced antenna, or unbalanced and connected with a nonradiating, nonreflecting shield.

Efficient operation of a capacitor or inductor as an antenna, as treated in reference (9) of the Bibliography, requires that the radiation power factor exceed the circuit power factor of the antenna and tuner. High efficiency requires that the dimensions of the antenna be comparable with the radianlength. To secure this result in a helical antenna with a length of wire consistent with half-wave resonance, the helix must be made of very few turns, or even a fraction of one turn. For this purpose a multifilar helical winding is employed to maintain the required symmetry about the axis.

The helical antenna opens up some interesting possibilities in diversity reception with small antennas located close together.

The use of transmitting and receiving antennas of the same screw direction offers television some striking advantages in suppressing echoes. It happens that the rotation of polarization is reversed on reflection from a metallic plane surface, so the receiver becomes insensitive to the echo. The degree of suppression which can be obtained in practice remains to be proved by tests. Such a transmitter would also permit the use of either horizontal or vertical receiving antennas if the benefit of echo suppression were not required.

II. SYMBOLS

a = radius of circular cylindrical volume (meters)

A =area of base of cylindrical volume (meters²)

b = height of cylindrical volume (meters)

p = b/n = pitch per turn of coil (meters)

p o/ it production of co.

n = number of turns of coil

 k_b =shape factor of inductor=effective length/actual length (b)

 $\omega = \text{radian frequency (radians/second)}$

 $l=1/2\pi$ wavelength radianlength (meters)

ε=electric permittivity in free space (farads/meter)

μ=magnetic permeability in free space (henries/meter)

 $R = 120\pi = 377$ = wave resistance in free space (ohms)

E = electric field intensity (volts/meter)

H = magnetic field intensity (amperes/meter)

 p_m = radiation power factor of inductor antenna (magnetic dipole)

pom = radiation power factor of helical antenna

I = alternating current (vector) (amperes)

t = time (seconds).

III. THE BASIC RELATIONS IN THE HELICAL ANTENNA

Fig. 1(a) shows a helical coil of several turns. Fig. 1(b) shows how each turn of the helix may be resolved into two radiating components, one an axial line of length equal to the pitch p, and the other a flat turn of area A normal to the axis. The former radiates as an electric

dipole, and the latter as a magnetic dipole. A certain relation between the area and pitch of each turn is re-

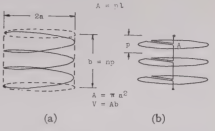


Fig. 1—The helical antenna (a) and the components of a single turn (b).

quired to give the equality of the crossed fields which characterizes circular polarization. However, the relative phase of the crossed fields is the first question.

The radiation of each type is proportional to the dipole moment. The moment of the electric dipole is equal to the product of length times charge at the poles. For an alternating current of vector amplitude I at radian frequency ω flowing in a short conductor of length p, the electric moment is

$$p \int I dt = \frac{Ip}{i\omega}$$
 ampere-second-meters (1)

where dt is the differential of the time t, and $j\omega$ is the differential operator. The moment of a magnetic dipole is similarly defined. The corresponding magnetic moment of a loop is equal to the product of current times area times magnetic permeability. For the same current as above, flowing around a loop of area A in a medium of magnetic permeability μ , the magnetic moment is

The resulting radiation fields at the same distance from both dipoles have a ratio determined by the ratio of dipole moments.

The ratio of the radiation flux components parallel to the axis of the dipoles is

$$\frac{j\omega\mu H_m}{j\omega\epsilon E_e} = \frac{\mu IA}{Ip/j\omega} \frac{\text{volts}}{\text{amperes}}$$
 (3)

where E_{\bullet} is the axial component of electric field intensity from the electric dipole, H_m is the axial component of magnetic field intensity from the magnetic dipole, and ϵ is the electric permittivity of the medium. These ratios are expressed in such a way as to show the identity of units. In each wave the electric and magnetic intensities are inherently related by the wave impedance R of the medium, as follows:

$$\frac{E_{\bullet}}{H_{\bullet}} = \frac{E_{m}}{H_{m}} = R = \sqrt{\frac{\mu}{\epsilon}} \frac{\text{volts}}{\text{amperes}}$$
 (4)

where H_{\bullet} and E_m are, respectively, the magnetic intensity from the electric dipole and the electric intensity

from the magnetic dipole. The ratio of intensities of corresponding fields may be expressed:

$$\frac{E_m}{E_e} = \frac{H_m}{H_e} = R \frac{H_m}{E_e} = \frac{j\omega\mu A}{Rp}$$
 (5)

The last ratio is obtained by combining with the preceding equations (3) and (4). It shows that the corresponding fields of the two waves of crossed polarization are in phase quadrature as indicated by the differential operator $j\omega$. No attempt is made here to formulate the direction of rotation of the polarization.

The condition for equality of crossed components is a structural relation best expressed in terms of the radian-length l rather than the angular frequency:

$$\omega = \frac{1}{l\sqrt{\epsilon\mu}} \, \cdot \tag{6}$$

Substituting in (5) for unity ratio of corresponding components,

$$A = p \frac{R}{\omega \mu} = pl. \tag{7}$$

This is the basic relationship for a small helix equivalent to superposed coaxial electric and magnetic dipoles. The area of each turn is equal to the product of its pitch times the radianlength.

The relation (7) can be derived more simply from the condition for equal field intensities from a current element I_p and a current loop I_A , which gives

$$\frac{A}{l^2} = \frac{p}{l} \; ; \qquad A = pl. \tag{8}$$

Also, the phase difference of the crossed fields can be deduced from this simple relation because the ratio of the two fields involves the first power of the radianlength or frequency, inevitably associated with phase quadrature.

The above relation is based on the assumption that all the radiation comes from the helix, and none from other conductors. This places a severe restriction on the associated connections. To avoid unbalanced current in the connecting leads, these leads are preferably balanced lines connected or coupled with a balanced helical antenna at its center. While a self-resonant helix is the simplest example of this type of antenna, it is permissible to add capacitive loading at each end in the form of radial spokes connected at a central hub. Such spokes contribute a negligible amount of radiation.

While circular polarization can be obtained from independent dipole and loop structures, connected together as in Fig. 1(b), for example, the helical antenna seems to make the best use of a limited space. The entire conductor contributes to both of the crossed components of radiation.

The diameter of the conductor can be enlarged to a substantial fraction of the space between conductors, so the energy in the space close to the wires and also the wire resistance are reduced in the interest of increasing the radiation power factor and the efficiency. Some economy of space may be obtained by curtailing the ends of the helix, which contribute little to the radiation, and replacing them by capacitive loading in the form of radial spokes.

Two helical antennas of like screw direction operate together as transmitter and receiver by circular polarization. Other helical antennas of the same screw direction may be used as reflectors and directors, either driven or parasitic, because they both receive and transmit the circular polarization with the same screw direction. In view of the circular polarization, the transmission between the two antennas depends only on their patterns of directivity, and not on their orientation about their common line of centers. Interference from reflected signals is greatly reduced because their polarization is reversed by the mirror image of the helical antenna. There is no advantage, however, against diffraction loss around the earth, or against double reflection which restores the same polarization.

A helical antenna of opposite screw direction is theoretically uncoupled, although there is a residual coupling caused by imperfections. The discrimination between adjacent channels in the frequency spectrum would be improved by assigning reverse circular polarization on adjacent channels.

If it is desired to discriminate in favor of reflected signals, as in radar, the use of reverse circular polarization in the transmitter relative to the receiver would accomplish this result.

IV. THE HELICAL ANTENNA OF SEVERAL TURNS

The assumption of uniform current around each turn of the helix requires that each turn be much less than the resonant length of wire (approximately $\frac{1}{2}$ wavelength). In other words, a self-resonant helix must be small enough so that the resonant length of wire is wound in a substantial number of turns. This means a coil radius which is a small fraction of the radianlength.

As a rough approximation to a self-resonant helix, a half-wave wire is wound in accordance with the critical relation of (8) to radiate circular polarization. The length of wire is

$$\pi l = 2\pi a n = 2\pi a b/p \tag{9}$$

where a is the coil radius and n is the number of turns. The critical relation for circular polarization is, from (8) and (9),

$$pl = \pi a^2 = 2ab; \qquad n = b/p = l/2a.$$
 (10)

The dimensions of the coil cylinder become

$$a = \frac{2}{\pi} b = \frac{l}{2n}; \quad b = \frac{\pi}{2} a = \frac{\pi l}{4n}.$$
 (11)

Therefore, a self-resonant helix of this shape inherently gives approximately circular polarization.

The radiation power factor of a self-resonant helix may be deduced roughly from (5) in reference (9) of the Bibliography for lumped circuits. It is defined as the ratio of radiation resistance over reactance. The self-resonant helix has an average current about $2/\pi$ times the maximum current in the center. Therefore, its length of wire is about $2/\pi$ effective, so the active length of the coil is about equal to the radius. The shape factor, k_b in reference (9), is about 2, so the effective volume is about $\pi a^2 \times 2a = 2\pi a^3$. The total radiation power factor caused by both electric and magnetic radiation is obtained approximately from formula (5) in reference (9):

$$p_{em} = 2p_m = \frac{2}{6\pi} \frac{2\pi a^3}{l^3} = \frac{2}{3} \left(\frac{a}{l}\right)^3 = \frac{1}{12n^3}$$
 (12)

Therefore, a self-resonant helix of several turns has a very small power factor of radiation and resulting low efficiency. The tabulation below gives the power factor for various numbers of turns:

In the preceding formula, it is assumed that the wire diameter is a substantial fraction of the pitch of winding, as is customary in helical coils. A multifilar winding may be preferable in some cases, as will be described further in the next section. Usually the wire diameter should not be much over half the pitch, especially in the case of very few turns.

V. THE HELICAL ANTENNA OF FRACTIONAL TURNS

To obtain a fairly large radiation power factor and resulting high efficiency in a helical antenna, it is necessary to use effectively only one turn or less. The main-

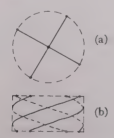


Fig. 2—The multifilar helical antenna of fractional turns.

tenance of axial symmetry of current distribution then requires a multifilar winding of several wires connected in parallel at the poles of the coil.

Fig. 2 shows an example of such a multifilar winding

having effectively $\frac{1}{2}$ turn; (a) shows the spokes and hub which joins all the wires at each pole of the coil, and (b) shows the four helical wires of $\frac{1}{2}$ turn each. While the wires are shown as lines for clarity, they should have a diameter which is a substantial fraction of their separation but not so great as to obstruct the magnetic field or to cause excessive capacitance.

The multifilar construction requires the radial spokes at each end to connect the wires in parallel. These spokes do not radiate in appreciable amount, but do contribute capacitive loading at the ends of the coil.

A self-resonant helix along the lines of Fig. 2 would have approximately one-half wavelength of wire in each of the parallel branches from pole to pole. There is an optimum fractional number of turns and a corresponding optimum shape for the self-resonant case to obtain maximum "radiation power factor." The optimum number of turns is probably in the range between $\frac{1}{4}$ and 1 turn, and the optimum shape probably has an axial length about equal to the radius, so Fig. 2 is drawn near the optimum proportions.

The number of wires in parallel, for n turns effective, is preferably at least 2/n. For example, $\frac{1}{2}$ turn should have 4 wires as in Fig. 2, or more if practical. In general, the more the better.

The same basic relation (8) applies to the multifilar helix of fractional turns, but the pitch becomes greater than the axial length of the coil. The simplified formulas (9) to (12) fail because a substantial part of the length of wire is used in the end spokes and an added length over the circumference of the cylinder. Also, the diameter may slightly exceed the radianlength, so the assumed equivalence of small dipoles is inadequate. For the self-resonant half-turn helical antenna of Fig. 2, the radius and the axial length for circular polarization are roughly 0.6 the radianlength.

VI. CIRCUIT CONNECTIONS

The connections between a helical antenna and a transmitter or receiver are chosen to preserve the radiation characteristics of the helix free of any other con-

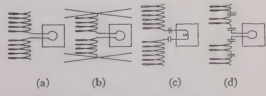


Fig. 3—Connections with a near-by set.

tributions to the radiation. This requires maintaining the balance of the two ends, or some expedient for avoiding radiation from unbalanced currents in associated circuits

Fig. 3 shows several balanced connections between a helical antenna and a near-by set. They all involve short leads from two terminals in the center of the helix. A self-resonant helix (a) is connected to a small coupling

coil for coupling a tuned circuit in the set. The helix (b) is similar, except that it is shorter and has capacitive loading at the ends. The helix (c) is somewhat longer than the resonant length, and the excess reactance is tuned out by series capacitors in the set. The helix (d)is still longer and its reactance is tuned out at intervals by series capacitors; these are separated by a length of wire of about \(\frac{1}{4} \) wavelength or less, so the current in between is nearly uniform.

Fig. 4 shows several arrangements for connecting a helical antenna with a set through a transmission line. The first example (a) is an unbalanced connection which

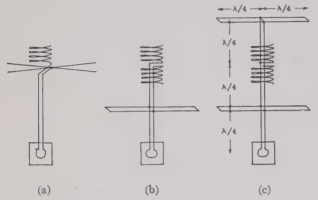


Fig. 4—Connections through a transmission line.

is well adapted for a low-impedance line connected with a coil self-resonant over a shield made of several quarterwave radial spokes. It is especially useful for a helix of fractional turns, which has a size which is a substantial fraction of the size of the radial spokes.

Figs. 4(b) and (c) show examples of a helix located at a distance from the set and connected therewith through a half-wave line. The stubs in the center of the line do not affect the desired balanced currents in the line, but do prevent resonance toward unbalanced currents. The simpler form (a) disturbs the symmetry in the vicinity of the helix, so the symmetrical form (b) may be preferred. In either case, the capacitive currents between the coil and the line are unbalanced on the line and cause some radiation opposing the electric-dipole radiation from the helix. This may be compensated by a slight increase in pitch.

In the case of a multifilar winding of few turns or fractional turns, center terminals common to all wires are not available. Fig. 5 shows two alternative connections, the helix being shown unwound in the diagrams. In one arrangement (Fig. 5(a)) the leads are connected in only one of the parallel wires, and therefore carry only a fraction of the current. The radiation resistance at these terminals is much greater than that presented to the entire current; 16 times as great in the case of 4 parallel wires. In the other arrangement (Fig. 5(b)) the leads are tapped on one of the parallel wires at points far enough from the center to present the desired impedance. Series capacitors are inserted in the leads if needed to cancel the reactance component of the impedance between the tapping points. Either of these two arrangements may be adapted to match a long transmission line.



Fig. 5—Connections with a multifilar helical antenna.

One form of diversity reception may be obtained by two antennas responsive to opposite circular polarization. Two helical antennas of opposite screw directions may be used for this purpose, as shown in Fig. 6. The

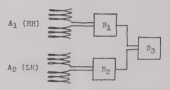


Fig. 6—Diversity receiver using helical antennas of opposite circular polarization.

antennas A_1 and A_2 have, respectively, right-hand and left-hand winding. They are connected to separate receivers R_1 and R_2 , then to a combining receiver R_3 containing the mixing and switching circuits which are customary in diversity reception.

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An Adjustable Wave-Guide Phase Changer*

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Summary—A very interesting and useful component of the waveguide art is the differential phase-shift section, wherein dominant waves of one polarization are caused to travel through a section of wave guide at a different velocity than waves polarized at right angles to the first. Particularly useful are the $\Delta 90$ -degree and $\Delta 180$ -degree differential phase-shift sections which produce differential delays between the two polarizations of 90 degrees and 180 degrees, respectively. The properties of these sections are discussed, and it is shown how they may be combined to form a phase changer which will transmit substantially 100 per cent of the incident power with a phase which is readily adjustable. Several different methods of building these sections are finally described.

Introduction

CONTINUOUSLY adjustable phase changer, by means of which the phase of an output wave may be shifted with respect to the input, is a very convenient and often necessary component in the radio-frequency art. A number of types have been used in the past, and these have usually taken one of two forms: a network of lumped-circuit elements in which the phase change is obtained by varying the magnitude of certain of the elements, or a rotary capacitor in which a pickup plate is caused to rotate over a set of stationary plates which are driven by quadrature voltages in such a way that a rotating electric field is set up thereby. In the first case, the lumped circuits do not allow a continuous adjustment of phase from zero through 360 degrees. The rotary capacitor usually does. However, both types have the severe disadvantage that they are primarily voltage devices. That is, they are composed of high-impedance circuits, and the output power taken by the load must be kept very small so as not to disturb the phase relations in the circuit, or the field in the capacitor.

The following will describe a new form of phase changer which has proven very useful and which is primarily adapted for wave-guide applications. It provides continuous and cumulative shift of phase by means of a rotary adjustment. This is a rather important feature, since a reciprocating adjustment would practically rule out any high-speed applications. But perhaps the most outstanding and unique property of this device is that it is capable of transmitting with arbitrarily variable phase substantially 100 per cent of the power available from the source. This is a very useful property in the microwave range where power is precious and cannot easily be regained by amplification. Further-

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This paper is based upon the results of a microwave research program in progress at the Holmdel Radio Laboratory of the Bell Telephone Laboratories in 1940. Withheld from publication, the greater part of this material was extensively circulated to agencies connected with the war effort as an unpublished memorandum dated April 30, 1941.

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more, it is capable of handling power of the order of several hundred kilowatts.

This device is made possible by the fact that in a wave guide of circular or square cross section it is possible to have two traveling waves of the dominant type which have their electric axes at right angles to one another and are therefore independent. It is well known that the dominant transverse electric wave in a circular wave guide has an electric field pattern in any particular cross section of the wave guide as shown in Fig. 1. As the wave travels past this cross section, the orientation and shape of the field contours remain fixed, although the magnitude of the field will vary. Consequently, such a wave may be characterized by a certain direction of polarization indicated by the vector E. We may then say that the wave shown in Fig. 1 is vertically polarized because the electric field component passing through the center of the cross section of the wave guide is oriented vertically. We might have

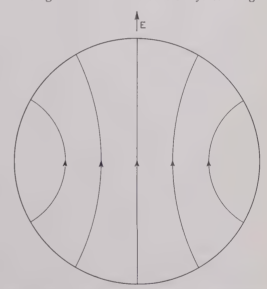


Fig. 1—Field pattern and polarization of dominant wave in circular guide.

an infinite number of other dominant waves of the same type which are polarized at all possible angles. However, it can be shown that any of these waves may be resolved into two dominant waves, one of which is polarized vertically, and the other of which is polarized horizontally. If a linearly polarized receiver is so arranged as to absorb vertically polarized dominant waves, the presence of horizontally polarized waves will not be detected, and we may therefore conclude that the wave guide can be used as if it constituted two independent transmission lines, one for vertically polarized waves, and the other for horizontally polarized waves. Since a wave at any other angle has components in the vertical and horizontal directions, the number of inde-

pendent transmission lines available is limited to two.

It has also been shown that the phase velocity of waves in a metal-tube guide is greater than the velocity of light in free space, and this phase velocity is dependent upon the physical dimensions of the tube. It is, therefore, possible to control the phase velocity by suitably designing the wave guide section. Furthermore, it is possible to build a section of wave guide which will produce two different phase velocities depending upon whether waves are polarized parallel with or perpendicular to a certain axis.

A section of wave guide having this property, namely, the ability to transmit two sets of waves polarized at right angles to one another with different speeds, will, of course, produce two different phase delays for the two polarizations, and accordingly will be called a "differential phase-shift section." Such sections have a number of interesting and very useful properties, both independently and in combination.

One such combination is the phase changer mentioned above which comprises three differential phaseshift sections of wave guide assembled in tandem. The first of these converts incident linearly polarized waves into circularly polarized waves. The second serves to rotate the instantaneous orientation of the circularly polarized waves as required, thereby shifting the phase of the output. The third section then reconverts the circularly polarized waves back to linearly polarized waves. However, before attempting to explain the operation in detail, it will be necessary to familiarize ourselves with the properties of the differential phase-shift sections themselves, deferring temporarily any discussion of the constructional details. Next we will explain how these sections can be used to perform several useful functions, including the one of producing an arbitrarily variable phase shift. Finally, the methods of building differential phase-shift sections will be described.

Δ90-DEGREE SECTION

While, as mentioned above, either circular or square cross-section wave guide may be employed for these sections, it will become clear later that the circular cross section is in general preferred, and we will restrict our attention principally to this form. Suppose then that we choose a length of circular wave guide of suitable dimensions to transmit the dominant transverse electric wave for the frequency in which we are interested. And suppose that we equip the section with elements, to be described later, so that waves polarized parallel to axis A (Fig. 2(a)) travel faster¹ than those polarized parallel to axis B, which is at right angles to A. This is indicated schematically by showing diametral electric vectors a and b corresponding to adjacent voltage maxima for two waves polarized parallel to the axes A and B, respectively, and entering the section from the left at the same instant. These vectors are convenient tags which we have hung on the two

waves at significant points, and by following them through the phase-shift sections we may observe the effects upon the waves as a whole. At the right these two vectors are shown emerging displaced from one

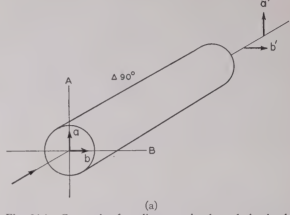


Fig. 2(a)—Conversion from linear to circular polarization by $\Delta 90$ -degree section.

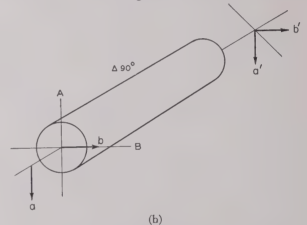


Fig. 2(b)—Conversion from circular to linear polarization by $\Delta 90$ -degree section.

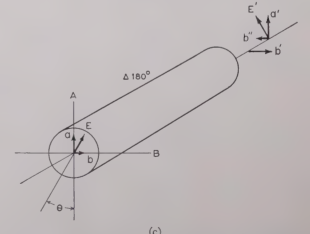


Fig. 2(c)—Rotation of polarization by means of Δ180-degree section.

another, a' having traveled a greater distance than b' by virtue of its greater phase velocity. For convenience the section is shown alone in space, but it should be understood that the waves are conducted into and out of the section by means of adjoining wave guides hav-

All mention of speed refers to phase velocity.

ing the same cross section. If, now, the properties of the section are adjusted so that a' precedes b' by one-quarter wavelength, the differential phase shift will be 90 degrees and the section will be denoted by the symbol $\Delta 90$ degrees. It should be noted that this phase differential bears no direct relation to the absolute phase delay, which does not concern us here, but is the difference between the two absolute phase delays.

Let us now examine the properties of the emerging wave as seen at some particular cross section to the right. First the wave will appear to have an instantaneous electric vector a' which points upward. Ninety degrees later in time the field pattern will have moved forward by one-quarter wavelength, and the electric vector b' will point to the right. One hundred and eighty degrees later the vector will point downward. Two hundred and seventy degrees later the vector will point to the left. Thus we may say that these two emerging waves form a circularly polarized² wave which rotates clockwise looking in the direction of propagation. Similarly, the two in-phase waves entering at the left, when added together vectorially, may be considered to form a linearly polarized wave at an angle of 45 degrees to axes A and B. Or, conversely, we might say that the two waves a and b are components of a linearly polarized wave oriented at 45 degrees between the axes. Thus, we may conclude that a $\Delta 90$ -degree section has the property of converting a linearly polarized wave into a circularly polarized wave, provided that the input is oriented at 45 degrees to the principal axes A

Of course, there are two orientations for the input polarization which will be at 45 degrees to the principal axes. For example, if the B axis wave had been phased so that in Fig. 2(a) the vector b pointed toward the left, the input polarization would have again been at 45 degrees to the principal axes, but this time it would be perpendicular to the original orientation. In this case the emerging circularly polarized wave would rotate counterclockwise instead of clockwise. Consequently, we may generalize by saying that, if the input linear polarization is at an angle of 45 degrees clockwise with respect to axis A (the higher speed axis), the circular polarization will rotate clockwise. Conversely, if the input polarization is 45 degrees counterclockwise from axis A, the circular polarization will rotate counterclockwise.

Next, let us consider what happens if a circularly polarized wave is sent into a $\Delta 90$ -degree section. Figure 2(b) shows the same section used in Fig. 2(a). Now, however, we are sending a clockwise-rotating circularly polarized wave in from the left. The first two voltage maxima are indicated by the vectors at the left as b and a. Again, the a component travels more rapidly than the b component and catches up with it. a' and b' when added together now form a linearly polarized wave at an angle of 45 degrees counterclockwise from axis A. Similarly, if a counterclockwise-rotating wave is sent into the section from the left, the emerging wave will be linearly polarized at an angle of 45 degrees clockwise from axis A.

Finally, let us take note of the following extremely important fact. The instantaneous phase of the emerging linearly polarized wave is going to depend upon two things. First, it will depend upon the time of transmission through the differential phase-shift section. Second, it will depend upon the instantaneous phase of the input wave. But the instantaneous phase of the input circularly polarized wave depends upon, and is synonymous with, its instantaneous polarization or orientation in the input plane. Thus the time phase of the output depends upon the spatial orientation of the input. Consequently, if we can devise some means for controlling the instantaneous orientation of the input wave, we will have the means for adjusting the time phase of the output. As we shall see, a $\Delta 180$ -degree section will give us this control.

Δ180-DEGREE SECTION

Let us now assume that we can build a section of circular wave guide which will produce a differential phase shift of 180 degrees. Fig. 2(c) shows such a section. Linearly polarized waves represented by vector E are being introduced from the left, and these are polarized at an angle θ clockwise from axis A. Vector E may be resolved into components a and b along axes A and B, as shown. Again the A-axis component travels at higher speed than the B-axis component, with the result that upon emerging from the other end of the section, b' lags behind a' by 180 degrees or one-half wavelength. Hence, at the position of a' the B-axis component will be pointing in the opposite direction from b', as indicated by b''. Now, when a' and b'' are added together vectorially, the resultant will be a linearly polarized wave represented by E' polarized at an angle θ counterclockwise from the A axis. We may conclude, then, that the effect of a $\Delta 180$ -degree section upon linearly polarized waves is to cause a rotation of the angle of polarization in the direction of the A axis by 2θ , or twice the angle between the A axis and the input polarization. (The B axis could equally well have been chosen as the reference axis, and the same result would have been obtained.) If the input polarization remains fixed, rotation of the \$\Delta 180\$-degree section by angle θ will cause a rotation of the plane of the output

^{*}There may be some confusion as to the meaning of the term "circularly polarized wave" when applied to guided waves. The usage adopted here refers not to the shape of the lines of electric or magnetic force commonly denoted by the subscript numbers associated with the wave type, such as $TE_{0,1}$; but to the way the field pattern, changes with time. Thus, in order to be consistent with optical terminology, a "linearly polarized wave" is one whose pattern does not change direction with progression of time but merely varies in amplitude. A "circularly polarized" wave is one whose cross-sectional field pattern rotates in the plane of the cross section as time progresses, and does not change in amplitude. Waves of the circular electric ($TE_{0,n}$) and circular magnetic type cannot be said to have a direction of polarization, and hence the terms "linear polarization" and "circular polarization" are meaningless when applied to such waves.

polarization by twice θ . One-half turn of the section will cause the output vector to swing through a complete circle and return to its original position.

If, instead of a linearly polarized input, we should apply a clockwise-rotating circularly polarized wave, we may deduce the results in exactly the same way as before. Or we may think of the circularly polarized wave as a linearly polarized vector which, however, is rotating in the clockwise direction. Since the angle between this input vector and axis A is constantly increasing in the clockwise direction, we may simply use the conclusions of the preceding paragraph to show that the angle of the output vector is constantly increasing in the counterclockwise direction. It is, therefore, an interesting property of the $\Delta 180$ -degree section that it converts clockwise circularly polarized waves into counterclockwise circularly polarized waves. The significant point is, however, that even for circularly polarized waves, if we examine the field patterns existing at a particular instant in time, the instantaneous angle of the output vector will depend upon the instantaneous angle of the input vector with respect to the principal axes of the section. Therefore, by rotating the section the instantaneous output polarization can be rotated. This is just the property we need to make up a complete phase changer.

ADJUSTABLE PHASE CHANGER

Fig. 3 shows the essential parts of a complete wave-guide phase changer. It is usual microwave practice to work with linearly polarized waves in rectangular wave-guide. Consequently, some suitable transition such as a taper section should be employed to pass from rectangular to circular wave guide. The waves are still linearly polarized, however, and are denoted by the vector E at the left of the drawing. Our first job is to convert these linearly polarized waves into circularly polarized waves, and accordingly they are passed through a

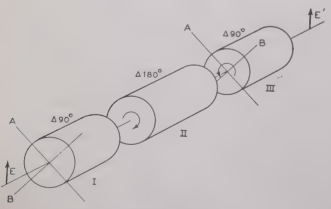


Fig. 3—Adjustable phase changer.

 $\Delta 90$ -degree section (I) whose principal axes are oriented at 45 degrees to the input polarization, as shown. The emerging waves are now circularly polarized and rotate in the clockwise direction. Next they pass through a $\Delta 180$ -degree section (II) which is mounted in bearings

so that it is free to rotate. The resulting counter-clockwise-rotating waves finally encounter a second $\Delta 90\text{-degree}$ (III) section which performs the task of converting them back into linearly polarized waves, which may then be handled as required. The output polarization may be oriented at any angle required merely by setting the final $\Delta 90\text{-degree}$ section at the proper angle. If the output polarization is desired in the same plane as the input, then the axes of the second $\Delta 90\text{-degree}$ section will be parallel with the corresponding axes of the first, as shown in Fig. 3.

As was pointed out before, the instantaneous time phase of the output waves will depend upon the instantaneous orientation of the circularly polarized wave at the input of section III. And this instantaneous orientation is under our control by means of section II. Consequently, rotation of the $\Delta 180$ -degree section will cause a change in the time phase of the output waves. Because one-half revolution of section II produces 360 degrees rotation of its output vector, it follows that one-half revolution of this section produces 360 degrees change of time phase. The sense in which the time phase is changed may be determined as follows. The input to section III is a vector rotating counterclockwise. At the present instant this vector has a particular position. At some future instant the vector will lie in a new position counterclockwise from the present position. Consequently, if by rotating section II counterclockwise we cause the present vector to assume a new position which would normally have been represented by this future epoch, we have advanced the phase of the wave in time. Conversely, rotating section II clockwise would retard the phase of the emerging wave. In general, then, rotating the 180-degree section in the same direction as the rotation of the wave entering section III will cause an advance in phase. All of these conclusions may be verified mathematically, as demonstrated in the Appendix to this paper.

We see, therefore, that the assembly shown in Fig. 3 constitutes a complete adjustable phase changer. Because we have assumed that the individual sections of which it is composed do not cause any appreciable attenuation, substantially 100 per cent of the incident power will be transmitted with altered phase. There is no limit on the range of phase control, and continuous rotation of the $\Delta 180$ -degree section will cause continuous retardation or advancement of the phase. This also means that continuous rotation of the $\Delta 180$ -degree section at constant speed will cause a fixed increase or decrease in the frequency of the transmitted waves. Furthermore, waves passing through the assembly will suffer the same phase shift regardless of the direction of transmission, and rotation of the $\Delta 180$ -degree section will produce the same change in phase, both in amount and in sense, for either direction. Thus, the phasechanger assembly is the equivalent of an elastic piece of transmission line which is capable of being arbitrarily stretched or compressed to any desired length. This means that if we transmit waves through the phase changer toward a mismatched termination, the reflected waves which are seen returning toward the source will have passed through the phase changer twice and will accordingly suffer twice the phase shift of a single traversal. Rotation of the $\Delta 180$ -degree section through θ degrees will cause 4θ degrees change in phase of the the reflected wave, and consequently the input impedance seen looking into the phase changer in the direction of the load will vary as the $\Delta 180$ -degree section is rotated.

Such a phase changer has actually been built, and performs as predicted. With properly built and adjusted components, the linearity of phase change versus rotation of the Δ180-degree section is excellent, and is limited only by the accuracy with which the components are built. One particular application in which it has proven particularly useful is in the construction of a MUSA³ type of antenna for a main-battery firecontrol radar for the Navy. Such an antenna may consist of a broadside array of radiators each of which is separately fed as in Fig. 4. If all of the radiators are in phase, a very directional lobe is radiated at right angles to the line of the array. If, however, the phases of the radiators are progressively varied from one end of the antenna to the other, the radiated lobe will assume some

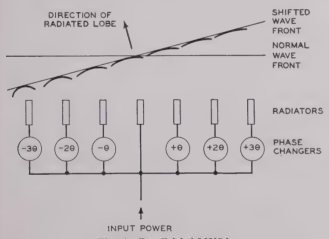


Fig. 4—Parallel-fed MUSA.

other angle in accordance with angle of the new composite wave front. By continuously varying the phases of the individual elements, the radiated beam can be caused to scan a sector of the horizon. An important point is that in older MUSA schemes the fact that each phase changer entailed a considerable loss of power, which had to be made up again with amplification, dictated that the individual radiators be fed through separate phase changers so that none of the radiated or received power had to traverse more than a single phase changer. This is indicated schematically in Fig. 4. Since it is also true that the change in phase for each radiator must be proportional to its distance from the

³ H. T. Friis and C. B. Feldman, "A multiple unit steerable antenna for short wave reception" Proc. I.R.E. vol. 25, pp. 841–917; July, 1937. The systems described herein are broadside rather than end-fire arrays, and differ in a number of details from those of the above paper.

center of the array, the phase changers feeding the end elements of such an array must be rotated at much higher speeds than those on either side of center. With the wave-guide type of phase changer this is no longer necessary. Because their transmission loss is negligible. these phase changers may be arrayed in a series rather than a parallel arrangement, as shown schematically in Fig. 5. Between the phase changers are junctions from which appropriate amounts of power are bled off and fed to the corresponding radiators. Power delivered to the nth radiator away from center will have passed through n phase changers, and so will have accumulated a total phase shift equal to the sum of the individual phase shifts. Consequently, all of the phase changers may be ganged together and rotated at the same speed equal to that of the slowest one of Fig. 4-and the result will be exactly as desired, with the radiated phase displacements being proportional to the distance of the element from the center of the array.

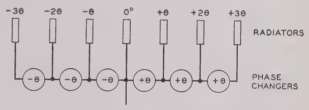


Fig. 5-Series-fed MUSA.

As a corollary to the above it follows that, if we want to produce a more rapid change in phase for the same rotary speed of the $\Delta 180$ -degree section, we may do so simply by cascading a number of complete phase changers and ganging their rotors together. However, for a single load where it is unnecessary to tap off power at several points as in the MUSA antenna, the cascaded structure may be greatly simplified. This is because the conversion from linear to circular polarization is being unnecessarily duplicated. The rear $\Delta 90$ -degree section of one changer is converting from circular to linear polarization, while the front section of the following changer is converting back to circular polarization again. Consequently, it is possible to drop out all intermediate Δ 90-degree sections, leaving us with a final assembly comprising one $\Delta 90$ -degree section at either end with a number of $\Delta 180$ -degree sections between them. Alternate \$\Delta 180\$-degree sections must now be rotated in opposite directions in order to obtain the cumulative addition of phase.

The frequency band over which one of these phase changers will operate satisfactorily is, of course, dependent upon the operating band of the differential phase-shift sections. In general they work perfectly only at one frequency. Departure from midband frequency will cause some reflection of power and/or failure of the individual sections to maintain the required differential phase shift. For the phase changer as a whole, either or both of these effects will result in (1) slight loss in linearity of phase shift versus rotor position, (2) slight variation in the input impedance as the

rotor is turned, and (3) the development of a small component of field at right angles to the output polarization. This last error is the most troublesome of the three. Since the output is generally delivered to rectangular wave guide which cannot possibly transmit any cross-polarization, this spurious cross-component will be reflected back into the phase changer, and will be subsequently re-reflected from the input end for the same reason. The net result is that for certain settings of the rotor this multiply reflected cross-component will resonate and cause very sharp dips in transmitted power and also sharp anomalous phase changes. These spurious effects may be largely eliminated simply by the insertion of a suitable polarized absorber between the ends of the phase changer and the transitions to rectangular wave guide. These are arranged so that they absorb most of the spurious cross-component without affecting waves of the desired output polarization. By this means the phase changer can be made reasonably uncritical of the exact operating frequency.

Other Applications of Differential Phase Sections

It may be of interest to mention briefly several other possible applications of differential phase-shift sections. For example, in some radio transmission or radar systems, where it is not known in advance just what the angle of polarization of the distant receiver or reflector will be, it may be convenient to radiate a circularly polarized wave, because then half of the power would be received regardless of the angle. This circularly polarized wave may be more conveniently obtained simply by passing linearly polarized waves through a $\Delta 90$ -degree section rather than by splitting the power between two separate transmission lines, delaying one component 90 degrees with respect to the other, and radiating them separately by means of two radiators having mutually perpendicular polarization.

Another problem which frequently arises is the waveguide rotating joint. A transmitter may deliver microwave power via a wave guide to an antenna which must be free to rotate. It is obvious, however, that the polarization received on the antenna side of the rotating joint will turn as the antenna is rotated, and this must be avoided. One solution is to employ a $\Delta 90$ -degree section on either side of the rotating joint, as shown in Fig. 6. The one on the transmitter side is oriented so as to convert the linearly polarized wave delivered from the transmitter into a circularly polarized wave. This circularly polarized wave is then transmitted across the joint and is reconverted into a linearly polarized wave at the required angle by the upper section. Since the angle of this final polarization is determined only by the orientation of the upper phase-shift section, and this section turns with the antenna as a unit, it follows that, relative to the antenna, the output polarization is independent of the orientation of the antenna. It might be mentioned in passing that this also is a phase changer. since the phase of the wave delivered to the antenna will depend upon the orientation of the antenna. For this reason the input impedance on the transmitter side of the joint will vary as the antenna is rotated unless the antenna provides a good match for the transmission line.

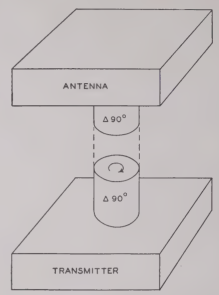


Fig. 6—Rotary joint using circular polarization.

The $\Delta 180$ -degree section can advantageously be used in making a wave-guide power divider. Suppose, for example, that we have need for some way of dividing power in varying proportions between two separate loads. Incident linearly polarized waves may be first passed through a $\Delta 180$ -degree section and subsequently into a 120-degree wave-guide Y-junction. Such a junction (Fig. 7) having its three arms symmetrically disposed at equal angles of 120 degrees can be designed with additional elements so that only vertically polarized waves will be transmitted down branch A and only

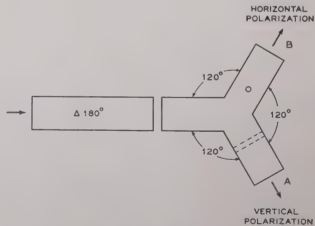


Fig. 7—Power divider.

horizontally polarized waves down branch B. As the $\Delta 180$ -degree section is rotated, the waves leaving the section can be made to have any desired angle with respect to plane of the junction. They may then be resolved into vertically and horizontally polarized components which will travel down their respective branches

to the two loads. All of the power may be sent into either load, or it may be divided between them in varying proportions. The power delivered to the loads will vary as $\sin^2 2\theta$ or $\cos^2 2\theta$ where θ is the angle between either of the axes of the differential phase-shift section and the plane of the junction.

CONSTRUCTION OF DIFFERENTIAL PHASE-SHIFT SECTIONS

The differential phase-shift sections may take any one of several different forms which will be mentioned here. In general, all forms may be divided into two types; namely, the distributed-parameter type, and the lumpedelement type.

Distributed-Parameter Sections

It has probably already occurred to the reader that one way of making a differential phase-shift section is simply to use a section of rectangular or elliptical wave guide. Since the cutoff wavelength will be different for waves polarized parallel to the major and minor axes, their phase velocities will also be different. However, such a section will not fit properly against an adjacent section of circular wave guide.

One very simple way⁴ of solving this problem consists of taking a section of circular wave guide and deforming it by judiciously squeezing it in a vise at the middle of the span. In this way, it may be made elliptical in cross section at the middle, and yet be circular at the ends where it must fit other circular sections. When properly done, the transition between the circular ends and the elliptical center is gradual enough that it constitutes a taper transformer which will give a good impedance match between the different cross sections. The number of degrees of differential phase shift will be determined by the amount of flattening produced and the length of guide which has been flattened. To obtain the desired results is a fairly simple procedure experimentally. However, it has the important drawback that it is hard to specify the distortion in such a way that it can be easily reproduced on a manufacturing basis.

Another method, which overcomes the above objection, is to equip an undistorted section of circular wave guide with two diametrally opposed metal fins attached to the walls of the wave guide and extending along the guide axially. This is shown in Fig. 8. Since these fins are fairly thin, they have little effect on waves whose electric field is perpendicular to them. But for waves polarized parallel to the fins, they load the guide with shunt capacitance, thereby not only reducing the characteristic impedance of the section but also decreasing the phase velocity of the waves. In this sense the fins produce very much the same effect as continuously loading the wave guide with a high-dielectric-constant material. Obviously, the phase differential will again depend upon the length of the loaded section and upon the amount of loading, which is determined primarily by

⁴ This method was developed by W. A. Tyrrell, Radio Research Department, Bell Telephone Laboratories.
⁵ This method also was invented by W. A. Tyrrell.

the diametral extent of the fins. The notches cut in the ends of the fins are for the purpose of matching the

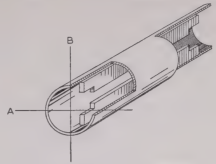


Fig. 8-Fin-type phase-shift section.

loaded-line impedance to the unloaded-line impedance. The section of wave guide containing the step constitutes a loaded section which has effectively the geometric mean impedance between the impedances of the fully loaded and the unloaded guides, and is effectively one-quarter of a guide wavelength long. Since the fins are very simply specified mechanically, it is consequently easy to reproduce such sections. They probably will not stand quite as high power as the other sections because of the rather intense concentration of field around the edges of the fins. However, they are much better in this regard than might at first appear, and tests on suitably designed models at a 3.2-centimeter wavelength indicate a power-handling capability in excess of one hundred kilowatts. In order to obtain such performance it is necessary to round the opposing edges of the fins and make the fins of sufficient thickness so that the radius of curvature of the edges is quite appreciable.

Still another way of producing differential phase shift is to insert a plate of dielectric material in a section of circular wave guide so that it extends across the wave guide diametrally, as shown in Fig. 9. Waves polarized perpendicular to the plate will be slowed up to some extent, but waves polarized parallel to the plate will be slowed up even more. And it is the difference between these two velocities which gives us the differential phase shift which we desire. In general, the use of high-dielec-

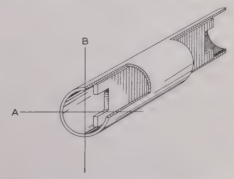


Fig. 9—Dielectric-plate phase-shift section.

tric-constant materials is to be preferred, as this will permit the plate to be made thin enough so that it will affect the waves of transverse polarization very little. This is important, since if they are affected to a slightenough extent there is no problem of impedance match into and out of the section for this particular polarization. For waves polarized parallel with the plate there will be an appreciable impedance transition going into the section, and this is taken care of by cutting a quarter-wave notch in either end of the plate, as shown, so that the notches constitute quarter-wave impedance-matching transformers.

Lumped-Element Sections

The differential phase-shift section which has received the greatest application to date is a polarized filter consisting of a uniform section of circular wave guide across which are placed diametral conducting rods at appropriate intervals. For a $\Delta 90$ -degree section this takes the form shown in Fig. 10(a), the equivalent circuit of which is shown in Fig. 10(b). As indicated, for waves whose electric field is parallel with the rods, the rods behave like inductances shunted across an equivalent transmission line. The susceptance of the rods is

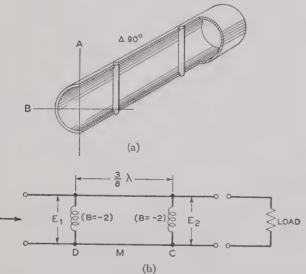


Fig. 10—Rod-type Δ90-degree section. (a) Cut-away view. (b) Equivalent circuit.

roughly proportional to their diameter, and may, therefore, be adjusted to any desired value by choosing the correct diameter. For the $\Delta 90$ -degree section, both rods should have an inductive susceptance of twice the characteristic admittance of the wave guide and should be separated by three-eighths of a guide wavelength. Under these conditions an entering wave polarized parallel to the rods will emerge with a phase which leads by 90 degrees the phase which it would have had were the rods not present. On the other hand, providing that the diameter of the rods is small compared to the diameter of the wave guide, as is actually the case in practice, waves polarized perpendicular to the rods will pass through the section without ever knowing that the rods are there. Consequently, waves polarized parallel with the rods will receive a differential phase advance of 90 degrees with respect to waves polarized at right angles to the rods, and the A axis will be parallel with the rods.

Because such a section is a type of band-pass filter, complete transmission of power will take place at only one frequency. As the operating frequency departs from the nominal midband frequency, the transmission will begin to fall off and the phase differential will depart from 90 degrees in a manner very similar to the behavior of a parallel-resonant circuit. However, the effective Q of this circuit is quite low, being, in fact,

$$Q = \frac{3}{4} \pi \left(\frac{\lambda_{\varrho}}{\lambda_{\varrho}}\right)^{2} \tag{1}$$

where λ_{σ} is the guide wavelength, and λ_{σ} is the air wavelength at midband. Consequently, this section is reasonably broadband in its performance. If the length of the section is not an important requirement, the frequency performance may be still further broadened by extending the section and using three or more rods.

When we come to build a $\Delta 180$ -degree section, it is evident that this may be done by taking two $\Delta 90$ -degree sections of the type just described and connecting them in tandem with all of the rods parallel. Since each section individually transmits all of the power for either polarization, the two in series must do likewise; and the phase differential must be twice as great as for a single section. Some simplification and greater compactness are obtainable by pushing the two sections together until the adjacent rods occupy the same position. These may then be replaced by a single rod whose susceptance is just twice that of the original rods, and we are left with a three-rod section in which the two end rods have a susceptance of -2 and the middle rod has a susceptance of -4, all of them being separated by $\frac{3}{8}\lambda_q$ spacing (Fig. 11).

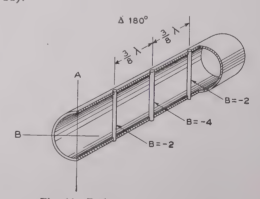


Fig. 11—Rod-type Δ180-degree section.

In the construction of such lumped-element sections we are not restricted to the use of only inductive elements. There is no theoretical reason why capacitive elements might not be used instead. In fact, there might appear to be considerable advantage in the use of such elements, inasmuch as a shorter section should then be possible. Thus, if capacitive elements are used in the form of thick diametral conducting rods cut away at the center so as to leave two opposed cylindrical plugs attached to opposite walls of the wave guide, these may be adjusted both as to diameter and length of gap to

give a capacitive susceptance equal to twice the characteristic admittance of the wave guide, and should then theoretically be placed $\frac{1}{8}\lambda_g$ apart in the wave guide, as contrasted with $\frac{3}{8}\lambda_g$ for the inductive elements. Waves polarized parallel with the capacitive elements should now receive a differential *phase delay* of 90 degrees with respect to waves polarized perpendicular to the elements. Actually, however, experience has shown that, when such elements are placed as close together as $\frac{1}{8}\lambda_g$, there is so much mutual coupling between the elements that they do not behave at all as expected, and consequently it is necessary to space the capacitive elements at least $\frac{5}{8}\lambda_g$ apart in order to obtain the expected operation.

In concluding our remarks about the several types of differential phase-shift sections, it may be of interest to make some general comparisons. The lumped-element sections are capable of being made physically shorter than any of the distributed-parameter type, and are therefore to be preferred when compactness is a requirement. On the other hand, their frequency characteristics are appreciably narrower than are those of the distributed-parameter sections. This disadvantage is not necessarily an inherent one. As mentioned earlier, the operating band of the lumped-element sections may be broadened as much as desired by making the sections longer and increasing the number of reactive elements used. In fact, it seems likely that, for the same length of section, the lumped-element type is capable of better performance. However, if extended sections are used it is probably easier to build the distributed type than the lumped-element type, which calls for a plurality of accurately dimensioned and spaced elements.

Conclusions

The construction of several types of wave-guide differential phase-shift sections has been described and their properties analyzed. $\Delta 90$ -degree sections are capable of converting linearly polarized dominant waves into circularly polarized dominant waves, and vice versa. Δ180-degree sections are capable of converting linearly polarized waves into rotated linearly polarized waves, and of converting clockwise-rotating circularly polarized waves into counterclockwise-rotating circularly polarized waves. Such sections may be combined to perform a number of useful functions. Among these, one of particular interest is that of producing a continuously adjustable phase change by means of pure rotation of one of the sections. A phase changer of this type has the rather unique property that it is capable of transmitting substantially 100 per cent of the incident power at high power levels, and this allows it to be used in a number of applications where high-impedance phase changers cannot be used.

APPENDIX

The following analysis will demonstrate the change in phase produced by rotation of the $\Delta 180$ -degree section

in the phase-changer assembly. Fig. 12 shows the assembly, with the several sets of principal axes appropriately

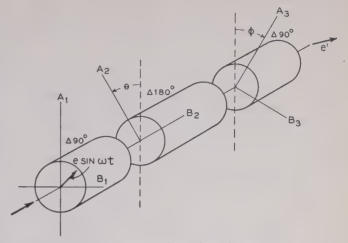


Fig. 12—Generalized phase changer.

labeled and the input wave $e \sin \omega t$ polarized at 45 degrees to the principal axes of the first section. Resolving this into components, we obtain

$$e_{A1} = \frac{1}{\sqrt{2}} e \sin \omega t; \qquad e_{B1} = \frac{1}{\sqrt{2}} e \sin \omega t. \tag{2}$$

After passing through the first section, the output components will be

$$e_{A1}' = \frac{1}{\sqrt{2}} e \sin\left(\omega t - \beta_1 + \frac{\pi}{2}\right); \tag{3}$$

$$e_{B1}' = \frac{1}{\sqrt{2}} e \sin \left(\omega t - \beta_1\right) \tag{4}$$

where β_1 is the absolute phase delay through the section for *B*-polarized waves, and *A*-polarized waves have received a relative advance of $\pi/2$ over *B*-polarized waves. Thus,

$$\begin{cases} e_{A1}' = \frac{e}{\sqrt{2}}\cos\left(\omega t - \beta_1\right) \end{cases} \tag{5}$$

$$e_{B1}' = \frac{e}{\sqrt{2}} \sin (\omega t - \beta_1). \tag{6}$$

This represents a clockwise-rotating circularly polarized wave which we must now resolve into components along the A_2 and B_2 axes.

$$\begin{cases} e_{A2} = e_{A1}' \cos \theta - e_{B1}' \sin \theta = \frac{e}{\sqrt{2}} \cos (\omega t - \beta_1 + \theta) \end{cases} (7)$$

$$e_{B2} = e_{A1}' \sin \theta + e_{B1}' \cos \theta = \frac{e}{\sqrt{2}} \sin (\omega t - \beta_1 + \theta).$$
 (8)

It may be noted that the space angle θ has now entered as part of the phase angle.

After passing through the $\Delta 180$ -degree section, the emerging components will be

$$\begin{cases} e_{A2}' = \frac{-e}{\sqrt{2}}\cos\left(\omega t - \beta_1 - \beta_2 + \theta + \pi\right) \\ = -\frac{e}{\sqrt{2}}\cos\left(\omega t - \beta_1 - \beta_2 + \theta\right) \end{cases}$$
(9)

$$e_{B2}' = \frac{e}{\sqrt{2}}\sin(\omega t - \beta_1 - \beta_2 + \theta). \tag{10}$$

This is still a circularly polarized wave, but owing to the reversal in sign of the A component, it now rotates counterclockwise. Again the wave will be resolved into components along the A_3 and B_3 axes:

$$e_{A3} = e_{A2}' \cos (\theta + \phi) + e_{B2}' \sin (\theta + \phi)$$

$$= -\frac{e}{\sqrt{2}} \cos (\omega t - \beta_1 - \beta_2 + 2\theta + \phi) \qquad (11)$$

$$e_{B3} = -e_{A2}' \sin (\theta + \phi) + e_{B2}' \cos (\theta + \phi)$$

 $=+\frac{e}{\sqrt{2}}\sin(\omega t-\beta_1-\beta_2+2\theta+\phi). \quad (12)$

And finally, after passing through the third section the components are:

$$e_{A3}' = \frac{-e}{\sqrt{2}}\cos\left(\omega t - \beta_1 - \beta_2 - \beta_3 + 2\theta + \phi + \frac{\pi}{2}\right)$$

$$e_{A3}' = \frac{e}{\sqrt{2}}\sin(\omega t - \beta_1 - \beta_2 - \beta_3 + 2\theta + \phi)$$
 (13)

$$e_{B3}' = \frac{e}{\sqrt{2}}\sin(\omega t - \beta_1 - \beta_2 - \beta_3 + 2\theta + \phi).$$
 (14)

These add up to make a single wave of the same magnitude as the original and oriented at 45 degrees to the A_3 and B_3 axes, as shown. The total phase shift undergone by the wave in passing through the whole assembly is the sum of the individual B-axis delays plus the space angles $2\theta + \phi$. Thus, by adjusting either or both of these space angles the phase of the output wave may be arbitrarily altered. It is clear that a rotation of section II through θ degrees produces 2θ change in electrical phase angle.

Plane Discontinuities in Coaxial Lines*

JOHN W. MILES†

Summary—The present paper establishes the equivalent circuit of a plane discontinuity in a coaxial line as a simple shunt capacitance. This capacitance is calculated for concentric changes of cross-section and concentric disks. In order to utilize the results of the analogous discontinuities in parallel-plate guides, "equivalent radii" are asymptotically calculated; and the results are sufficiently accurate for most practical applications.

Introduction

HE PAPER by Whinnery, Jamieson, and Robbins¹ has treated the most important cases of coaxial-line discontinuities and gives results which are sufficiently accurate for the majority of engineering applications. The following is intended to supplement their work by: (a) obtaining approximate results which, the author believes, are more accurate near the cutoff frequency of the TM_{01} mode (although the differences are primarily of academic interest); (b) illustrating a somewhat different approach to the solution of the boundary-value problem; (c) solving separately the problem of a disk or window; and (d) obtaining "equivalent radii" for use with the plane-parallel-plate results from asymptotic comparisons of the two sets of results.

Relative to item (a), footnote reference 1 utilizes a frequency factor F which is obtained by a systematic solution of a finite number of the simultaneous equations

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April 7, 1947.

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† J. R. Whinnery, H. W. Jamieson, and T. E. Robbins, "Coaxialline discontinuities," Proc. I.R.E., vol. 32, pp. 695-709; November, 1944.

for the amplitudes of the field modes excited by the discontinuity. This factor becomes infinite at the cutoff frequency of the TM_{01} mode, while the following treatment offers a factor which is finite at this point. While the author believes that the latter factor is more accurate (at least near the cutoff point in question) than that of reference 1, neither the analyses of footnote references 1 nor 2 have been shown to be mathematically rigorous. While a rigorous investigation of this point would be quite involved, it would be of considerable interest.

Relative to item (b), the following analysis and results follow from the fundamental theory presented in footnote reference (2). Equations from that paper² will be denoted by [], in contrast to equations of the present paper which will be denoted by (). The notation is that of reference 2.

THE CHARACTERISTIC IMPEDANCES

From [39] to [115], it is seen that [35, 36] are valid for plane discontinuities in coaxial lines where only the principal mode is allowed to propagate, a condition universally met in practice. The "transformer ratio" N is then given by

$$N = [\log (a_1/b_1)/\log (a_2/b_2)]^{1/2}$$
 (1)

where $a_{1,2}$ and $b_{1,2}$ are the outer and inner radii for lines 1 and 2, respectively, and where the characteristic

² John W. Miles, "The equivalent circuit for a plane discontinuity in a cylindrical wave guide," Proc. I.R.E., vol. 34, pp. 728–742; October, 1946.

impedance in each of the lines is, according to (8), $Z_0^{1,2} = \eta_{1,2}$. The equivalent circuit is then given by Fig. 3 of footnote reference 2, and is a simple shunt element plus a transformer.

In order to eliminate the transformer from the equivalent circuit, it is expedient to redefine the characteristic impedances as

$$Z_0 = \eta \log (a/b). \tag{2}$$

Inasmuch as coaxial lines frequently utilize a dielectric other than air, it must be observed that $\eta_{1,2}$ are not necessarily identical; however, it may be shown that the correct specifications of η and β (i.e., λ) in all equations are the only changes necessary to make the analysis of reference (2) valid for non-air dielectrics. In most cases it will suffice to use the approximations in section G^1 for changes of dielectric.

When the characteristic impedances of the principal modes are taken as in (2), the equivalent circuit of a plane discontinuity is rigorously established as a shunt element, and the definition (2) will be implicit in the following analysis.

THE EIGENFUNCTIONS

The eigenfunctions for the present problem are given by [107–115]. For the problem to be treated, circular symmetry exists; hence, m=0, and only TM_{0n} modes need be considered for the case where only the principal mode is freely propagated. Accordingly, the superscript TM and the subscript m may be dropped, and the eigenfunctions become:

$$\bar{\phi}_0(r) = \bar{r}_1[\log (a/b)]^{-1/2}r^{-1} \tag{3}$$

$$\bar{\phi}_n(r) = \bar{r}_1 M_n [J_1(\mu_n r) N_0(\mu_n b) - N_1(\mu_n r) J_0(\mu_n b)]$$
 (4)

$$M_n = \frac{\pi \mu_n}{2^{1/2}} \left\{ \left[\frac{J_0(\mu_n b)}{J_0(\mu_n a)} \right]^2 - 1 \right\}^{-1/2}$$
 (5)

while the eigenvalues μ_n are given by

$$J_0(\mu_n a) N_0(\mu_n b) = J_0(\mu_n b) N_0(\mu_n a)$$

$$\mu_0 = 0.$$
(6)

In writing (5), the Wronskian [116] has been used to eliminate the Bessel functions N_0 . Since the eigenfunctions (3, 4) are all radial, the vector notation may be dropped.

THE ASYMPTOTIC EXPANSIONS

In obtaining approximate solutions to the problems to be treated, it is expedient to introduce the asymptotic expansion of the eigenfunctions. The leading terms in the asymptotic expansions of Bessel's functions are³

$$J_p(x) = \left(\frac{2}{\pi x}\right)^{1/2} \cos\left[x - \left(\frac{2p+1}{4}\right)\pi\right] \tag{7}$$

$$N_p(x) = \left(\frac{2}{\pi x}\right)^{1/2} \sin\left[x - \left(\frac{2p+1}{4}\right)\pi\right]. \tag{8}$$

³ E. Jahnke and F. Emde, "Tables of Functions," Dover Press, New York, N. Y., 1943,

Substituting (7, 8) in (4, 5) yields

$$\phi_n(r) = (a-b)^{-1/2} r^{-1/2} \cos \left[\mu_n(r-b) \right], \ n \ge 1, \quad (9)$$

while substitution of (7, 8) in (6) yields the asymptotic eigenvalues

$$\mu_n = n\pi(a-b)^{-1}. \tag{10}$$

It is important to observe that (9, 10) form a complete orthonormal set over the range r=b to r=a if (9) is allowed for n=0, but ϕ_0 given by (9) is different than the true ϕ_0 given by (3), and the asymptotic eigenfunctions given by (9) are not orthogonal to (3).

In order to illustrate the order of approximation involved in using (10) in place of (6), the values given by (6) are compared with those given for (10) by Jahnke and Emde³ (Table I).

TABLE I

(a/b)	$\mu_n b$ from (6)			$\mu_n b$ from (10)		
	1.2	2	3	1.2	2	3
1 2 3	15.70 31.41 47.12	3.12 6.27 9.42	1.55	15.71 31.42 47.12	3.14 6.28 9.42	1.57

The agreement is clearly excellent for small values of (a/b) and is still within $1\frac{1}{2}$ per cent for a/b=3, the largest value normally encountered in practice. As indicated, the agreement becomes increasingly better for large n.

CHANGES IN CROSS SECTION

Since the present paper is relatively more of academic than practical interest, and since the results of footnote reference (1) are sufficient for most engineering applications, only the changes of cross section involving either a change of the inner- or outer-conductor diameter (but not both) will be solved for useful results. These two problems can be treated together by setting up the problem where the inner-conductor diameter in-

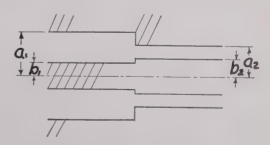


Fig. 1—Coaxial line discontinuity.

creases and the outer diameter decreases at the discontinuity, as shown in Fig. 1. From the results obtained for the changes only of outer or inner diameter, a reasonable approximation to the general case of Fig. 1 will be inferred, since this case is not treated in reference (1). Many other changes of cross section of practical interest are shown in reference (1), and approximation

mations yielding their equivalent circuits from the simpler cases are presented in the literature.^{1,4}

THE VARIATIONAL SOLUTION

From [38, 34, 20, 9] the shunt susceptance B for the discontinuity of Fig. 1 is given by

$$\frac{B}{Y_0^{1}} = \sum_{n=1}^{\infty} \sum_{p=1}^{2} \overline{B}_n^{p} \left[\frac{\int_{\sigma} \phi_n^{p}(r) E(r) r dr}{\int_{\sigma} \phi_0^{1}(r) E(r) r dr} \right]^2$$
(11)

$$\overline{B}_n{}^p = \frac{B_n{}^p}{Y_0{}^1} = \left(\frac{\zeta^p}{\zeta^1}\right) \left[\left(\frac{\mu_n{}^p}{\beta^p}\right)^2 - 1 \right]^{-1/2}. \tag{12}$$

 \overline{B}_{n}^{p} is the field susceptance of the *n*th mode in line p(p=1 or 2) expressed relative to Y_{0}^{1} , and β^{p} is the phase constant $(2\pi/\lambda^{p})$ in line $p(\lambda^{1})$ differs from λ^{2} if the dielectrics in lines 1 and 2 differ); for the cases to be treated, where only the principal modes propagate in the two lines, \overline{B}_{n}^{p} is positive real for *n* greater than zero. In setting up (11) the integrations with respect to the angular co-ordinate have been carried out (since all fields are functions of *r* alone), and the range of integration σ is over the aperture, in the case of Fig. 1 from $r=b_{2}$ to $r=a_{2}$.

It is appropriate to emphasize again that the fact that Z_0 was defined differently in (1) than in [9] does not affect the validity of (11), since all impedances are calculated relative to Y_0^1 .

It has already been pointed out that the asymptotic eigenfunctions are not orthogonal to the principal wave, and in solving (11) the exact eigenfunctions will be used for purposes of integration. As to the form of the solution, it is expedient to take advantage of the fact that the form of the principal wave is independent of the dimensions of the guide (i.e., for the coaxial line it varies as r^{-1} , independent of a and b). Hence, if the field is expanded in the form

$$E(r) = A_0 \phi_0^{1}(r) + \sum_{1}^{\infty} A_s \psi_s(r)$$
 (13)

where $\psi_{\bullet}(r)$ are a set of eigenfunctions for a guide having the same cross section as the aperture σ , the ψ_{\bullet} will be orthogonal to ϕ_0^1 , and the constant A_0 may be selected to make the integral in the denominator of (11) unity. It should be observed that this argument, and therefore the following solution, holds wherever [39] is valid.

In solving (11) through the substitution of (13), the coefficients A_s are found by appealing to Schwinger's variational principle²; for, since only one set of modes (TM) is excited by the discontinuity under consideration, (11) is an absolute minimum with respect to variations of E(r) about its true form. Thus, if the terms B^0 , C_s , and D_{ss} are defined as

⁴ J. R. Whinnery and H. W. Jamieson, "Equivalent circuits for discontinuities in transmission lines," Proc. I.R.E., vol. 32, pp. 98–115; February, 1944.

$$\overline{B}{}^{0} = (A_{0})^{2} \int_{0}^{\infty} \int_{0}^{\infty} \phi_{0}{}^{1}(r)G(r, r')\phi_{0}{}^{1}(r')rr'drdr' \quad (14)$$

$$C_{\bullet} = A_0 \int_{-\pi}^{\pi} \int_{-\pi}^{\pi} \phi_0^{-1}(r) G(r, r') \psi_{\bullet}(r') r r' dr dr' \qquad (15)$$

$$D_{ss'} = \int_{\sigma} \int_{\sigma} \psi_s(\mathbf{r}) G(\mathbf{r}, \mathbf{r}') \psi s'(\mathbf{r}') \mathbf{r} \mathbf{r}' d\mathbf{r} d\mathbf{r}'$$
 (16)

$$G(r, r') = \sum_{n=1}^{\infty} \sum_{p=1}^{2} \overline{B}_{n}{}^{p} \phi_{n}{}^{p}(r) \phi_{n}{}^{p}(r'), \qquad (17)$$

the substitution of (13) in (11) yields

$$\frac{B}{Y_0^1} = \overline{B}^0 + 2\sum_{s} C_s A_s + \sum_{s} \sum_{s'} D_{ss'} A_s A_{s'}.$$
 (18)

Minimizing (18) with respect to each of the expansion coefficients A_* yields the determining equations

$$\sum_{s'} D_{ss'} A_{s'} = -C_s, \tag{19}$$

and substituting (19) in (18) yields

$$\frac{B}{Y_0^1} = \overline{B}{}^0 + \sum_{s} C_s A_s. \tag{20}$$

To complete the solution, the definition of A_0 yields

$$1/A_0 = \int_{\sigma} \left[\phi_0^{1}(r)\right]^2 r dr. \tag{21}$$

By virtue of the variational principle, B^0 , the first approximation to (B/Y_0^1) , is larger than the true value of (B/Y_0^2) , and as more terms C_sA_s (each of which is implicitly negative) are successively included in (20), the value of B obtained approaches the true value uniformly but is always larger.

For the change of cross section in a coaxial line shown in Fig. 1, the functions $\psi_s(r)$ may be chosen² as $\phi_n^2(r)$, so that $D_{ss'}$ vanishes for p=2, unless s=s'=n. The substitution of $\phi_n(r)$ and $\phi_n^2(r)$ in (19-21) and integration from $r=b_2$ to $r=a_2$ yields

$$B^{0} = (A_{0})^{2} \sum_{n=1}^{\infty} \overline{B}_{n}^{1} (I_{n0})^{2}$$
 (22)

$$C_s = A_0 \sum_{1}^{\infty} \overline{B}_n{}^1 I_{n0} I_{ns} \tag{23}$$

$$D_{\mathfrak{s}\mathfrak{s}'} = \sum_{1}^{\infty} \overline{B}_n' I_{n\mathfrak{s}} I_{n\mathfrak{s}'} + \delta_{\mathfrak{s}'} {}^{\mathfrak{s}} \overline{B}_{\mathfrak{s}}^{2}$$
 (24)

$$A_0 = \left(\log \frac{a_1}{b_1}\right) \left(\log \frac{a_2}{b_2}\right)^{-1} \tag{25}$$

$$I_{n0} = \left(\log \frac{a_1}{b_1}\right)^{-1/2} \left(\frac{M_n^1}{\mu_n^1}\right) \left[J_0(\mu_n^1 b_2) N_0(\mu_n^1 b_1) - N_0(\mu_n^1 b_2) J_0(\mu_n^1 b_1) - J_0(\mu_n^1 a_2) N_0(\mu_n^1 b_1) + J_0(\mu_n^1 b_1) N_0(\mu_n^1 a_2)\right]$$
(26)

$$I_{ns} = \frac{2}{\pi} M_n^1 M_s^2 \left(\frac{\mu_n^1}{\mu_s^2}\right) [(\mu_n^1)^2 - (\mu_s^2)^2]^{-1}$$

$$\left\{ \left[J_{0}(\mu_{n}^{1}b_{2})N_{0}(\mu_{n}^{1}b_{1}) - J_{0}(\mu_{n}^{1}b_{1})N_{0}(\mu_{n}^{1}b_{2}) \right] - \left[\frac{J_{0}(\mu_{s}^{2}b_{2})}{J_{0}(\mu_{s}^{2}a_{2})} \right]^{2} \left[J_{0}(\mu_{n}^{1}a_{2})N_{0}(\mu_{n}^{1}b_{1}) - J_{0}(\mu_{n}^{1}b_{1})N_{0}(\mu_{n}^{1}a_{2}) \right] \tag{27}$$

where the integrals have been evaluated from the standard forms.3

At this point it is convenient to make use of the asymptotic results (7, 8) which yield, after some algebraic manipulation,

$$B^{0} = 2\Gamma\kappa \sum_{1}^{\infty} \left[n^{2} - \kappa^{2}\right]^{-1/2}$$

$$\cdot \left[\frac{\sin n\pi(\alpha + \gamma) - \left(\frac{b_{2}}{a_{2}}\right)^{1/2} \sin n\pi\gamma}{n\pi\alpha}\right]^{2}$$

$$C_{s} = \frac{4k\Gamma^{3/2}\kappa}{\pi^{2}} \sum_{1}^{\infty} \left[n^{2} - \kappa^{2}\right]^{-1/2}$$

$$\cdot \left[\sin n\pi(\alpha + \gamma) - \left(\frac{b_{2}}{a_{2}}\right)^{1/2} \sin n\pi\gamma\right]$$

$$\cdot \left[\frac{(-)^{s} \sin n\pi(\alpha + \gamma) - \sin n\pi\gamma}{(n\alpha)^{2} - s^{2}}\right]$$

$$D_{ss'} = \frac{8k^{2}\Gamma\kappa}{\sigma^{2}} \sum_{1}^{\infty} \left[n^{2} - \kappa^{2}\right]^{-1/2} (n\alpha)^{2}$$

$$(29)$$

$$\cdot \left[\frac{(-)^s \sin n\pi(\alpha + \gamma) - \sin n\pi\gamma}{(n\alpha)^2 - s^2} \right]
\cdot \left[\frac{(-)^s \sin n\pi(\alpha + \gamma) - \sin n\pi\gamma}{(n\alpha)^2 - s'^2} \right]
+ \delta_{s'}^s \cdot 2\alpha\kappa \left[s^2 - (\alpha\kappa)^2 \right]^{-1/2} \left(\frac{\zeta^2}{s^2} \right)$$
(30)

$$\alpha = \left(\frac{a_2 - b_2}{a_1 - b_1}\right), \quad \gamma = \left(\frac{a_1 - a_2}{a_1 - b_1}\right),$$

$$\kappa = \frac{\beta^1 (a_1 - b_1)}{a_1 - b_2} \tag{31}$$

$$\Gamma = \alpha^2 \left(\frac{a_1 - b_1}{b_2}\right) \left(\log \frac{a_1}{b_1}\right) \left(\log \frac{a_2}{b_2}\right)^{-2},$$

$$k = 2^{-1/2} \left(\frac{a_1 - b_1}{b_2}\right)^{-1/4}.$$
(32)

Now, if a_1 , b_1 , a_2 , and b_2 are allowed to approach infinity, the differences (a_1-b_1) and (a_2-b_2) being kept constant, it is evident that (28) through (32) go directly over to the solution for the parallel-plate problem having the cross section seen between the inner and outer conductors of the coaxial line (Γ approaches unity under these conditions, and the constants C_*A_* are independent of K). Moreover, independent of the values of a_1 , b_1 , a_2 , and b_2 , (28) through (32) differ from the parallel-plate solution only in the factor Γ and in the factor

 $(b_2/a_2)^{1/2}$, which occurs in the numerator of B^0 and C_s .

The factor $(b_2/a_2)^{1/2}$ is unfortunate, but for the case of a step only in the inner conductor $(a_1=a_2, \gamma=0)$ so that if \overline{B}_c is the susceptance relative to the characteristic admittance Y_0^1 , and \overline{B}_{pp} is the equivalent susceptance for a parallel-plate guide relative to its own characteristic admittance, the result may be expressed

$$\overline{B}_e = \left(\frac{a_1 - b_2}{a_1 - b_1}\right) \left(\frac{a_1 - b_2}{b_2}\right) \left(\log \frac{a_1}{b_1}\right) \left(\log \frac{a_1}{b_2}\right)^{-2} \overline{B}_{pp}. \tag{33}$$

For the case of a step only in the outer conductor $(b_1 = b_2, \gamma = 1 - \alpha)$, it is found that

$$\overline{B}_{c} = \left(\frac{a_{2} - b_{1}}{a_{1} - b_{1}}\right) \left(\frac{a_{2} - b_{1}}{a_{2}}\right) \left(\log \frac{a_{1}}{b_{1}}\right) \left(\log \frac{a_{2}}{b_{1}}\right)^{-2} \overline{B}_{pp}. \tag{34}$$

As already noted, the general case $(a_2 \neq a_1, b_2 \neq b_1)$ of Fig. 1 does not yield a susceptance which is directly proportional to that of the analogous parallel-plate problem; although this general case is not of as great practical importance as are the two special cases covered by (33) and (34), an interpolation between the last two results yields

$$\overline{B}_{c} = \Gamma \left[\frac{1 + \left(\frac{a_{1} - a_{2}}{b_{1} - b_{2}}\right)\left(\frac{b_{2}}{a_{2}}\right)}{1 + \left(\frac{a_{1} - a_{2}}{b_{1} - b_{2}}\right)} \right] \overline{B}_{pp}, \quad (35)$$

which should furnish a reasonably accurate approximation.

The factors introduced in (33) and (34) could be converted to "equivalent radii" of the coaxial lines. Whinnery and Jamieson, for instance, have specified equivalent radii for coaxial lines in order to use their parallel-plate results, 4 and if their results are expressed relative to the characteristic impedances of the two problems, they will approximate those of (33) and (35), although the present analysis gives results which are considerably more accurate.

More complex discontinuities can be approximately treated by the use of the above results.¹

PARALLEL-PLATE RESULTS

The plane-parallel-plate results for a change of cross section valid up to the cutoff point of the TM_{01} mode is given by [95] as

$$\overline{B}_{pp} = 2\kappa \log \left[\frac{1}{4} \left(\frac{1}{\alpha} - \alpha \right) \left(\frac{1+\alpha}{1-\alpha} \right)^{1/2(\alpha+1/\alpha)} \right]$$
 (36)

$$+4\kappa \left[\frac{\Delta_1 \cos^4\left(\frac{\pi\alpha}{2}\right)}{1+2\Delta_1 \sin^2\left(\frac{\pi\alpha}{2}\right)} \right] \tag{37}$$

$$\Delta_1 = (1 - \kappa^2)^{-1/2} - 1, \tag{37}$$

which is valid for a step in either the inner or the outer conductor.

For the case of a window, [87] gives

$$\overline{B}_{pp} = 4\kappa \log \left[\csc \left(\frac{\pi \alpha}{2} \right) \right] + 8\kappa \left[\frac{\Delta_1 \cos^4 \left(\frac{\pi \alpha}{2} \right)}{1 + 2\Delta_1 \sin^2 \left(\frac{\pi \alpha}{2} \right)} \right]. \tag{38}$$

It should be noted that neither (36) nor (38) becomes infinite at the cutoff frequency of the TM_{01} mode, and the resonance predicted by the use of the frequency factor does not actually occur. (It is easily shown that this result is independent of the use of the asymptotic approximations.)

ACCURACY OF ASYMPTOTIC EXPANSIONS

Inasmuch as the variational principle demands that the first variation of B vanish with respect to first-order variations of the trial field about the true form of the field, and variation of the eigenfunctions is tantamount to variation of the trial field, it may be inferred that the accuracy of the results obtained in using the asymptotic expansions is limited by the accuracy of the eigenvalues: in most practical cases this amounts to an error of less than 1 per cent, depending only on the coaxial ratio (b/a). It was demonstrated that the error in (38) up to the cutoff frequency of the next mode was a small fraction of 1 per cent, and it was heuristically argued that a similar, although somewhat greater, error could be expected from the use of (36). The author, therefore, believes that the results given by (33) (34), (36), and (39) will be more accurate than those in the literature1 near the cutoff frequency of the TM_{01} mode, although this conclusion is evidently open to question.

The error introduced by the use of the asymptotic eigenvalues may be decreased by adding to the results (33) and (35) a perturbation calculated by substituting for $\overline{B}_n{}^p$ in (11) the differences between $\overline{B}_n{}^p$ calculated for the exact and asymptotic eigenvalues, respectively, and using $E(r) = r^{-1}$, but the improvement to be expected (about 1 per cent) scarcely justifies the additional computation.

Numerical Calculations

Comparison of the results of (33) and (34) with Figs. 8 and 9, respectively, of footnote reference 1 shows differences of at most $2\frac{1}{2}$ per cent, so that no advantage results from plotting them separately. However, there is considerable difference between the results when dimensions are comparable to the wavelength. From (36), the frequency factor to be used for the susceptance is

⁶ Results (in the form of formulas and curves) calculated by Julian Schwinger are given for changes of diameter of both inner and outer conductors and for disks on both conductors in the "Wave Guide Handbook," M.I.T. Radiation Laboratory Report 41-1/23/45 (available through Dept. of Commerce, Washington, D. C., and soon through McGraw-Hill Book Co., New York, N. Y.) These results are apparently about the same as calculated above.

$$F = 1 + \left\{ \frac{2\Delta_1 \cos^4\left(\frac{\pi\alpha}{2}\right)}{\left[1 + 2\Delta_1 \sin^2\left(\frac{\pi\alpha}{2}\right)\right]L(\alpha)} \right\}, \quad (39)$$

where $L(\alpha)$ is the logarithm in (37) for a change of cross section or the logarithm in (38) for a disk. At $\lambda = \frac{1}{2}(a_1 - b_1) (= b/2)$ in footnote reference 1), (39) simplifies to

$$F_{\text{max}} = 1 + \left[\frac{\cos^4\left(\frac{\pi\alpha}{2}\right)}{\sin^2\left(\frac{\pi\alpha}{2}\right)L(\alpha)} \right]. \tag{40}$$

F is plotted in Fig. 2 for a change of cross section for $\alpha = \frac{1}{2}, \frac{1}{4}$ and compared with the results of footnote reference 1, Fig. 13.

In Fig. 3, F_{max} versus α is plotted for the change of cross section. It is evident that there is considerable difference between the two methods of frequency correction, and since the present results give the exact correction for the next higher mode,² while that of Whin-

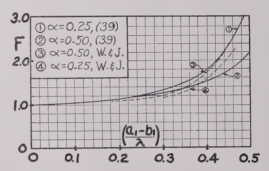


Fig. 2—Frequency-correction factor from equation (39).

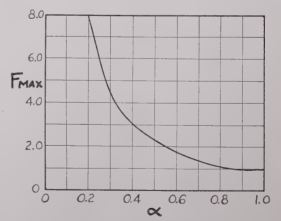


Fig. 3—Maximum frequency-correction factor from equation (40).

nery¹ contains the approximate treatment of several higher modes, the author believes that the correction of (39) is more accurate, at least near cutoff where the first-mode correction predominates. As stated earlier, this conclusion is still open to question.

The Inverse Nyquist Plane in Servomechanism Theory*

GEORGE B. CRISST, ASSOCIATE, I.R.E.

Summary—The application of an inverse Nyquist diagram to the study of servomechanism performance is discussed. The use of the inverse plane has some advantages over the customary procedure. It is shown that system stability may be studied in a manner analogous to the conventional Nyquist method. The system frequency response and the effect of system parameters upon performance may be determined by simple graphical methods.

THE RESULTS which will be obtained in this paper are equally applicable to servomechanism theory and feedback-amplifier theory. For the sake of clarity, the conventional terminology of servomechanisms will be employed throughout, with the understanding that the proper interpretation of the symbols will give the corresponding result for feedback amplifiers.

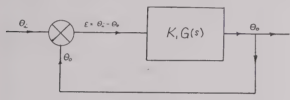


Fig. 1—Block diagram of single-loop servo-

The familiar feedback loop of a single-loop servomechanism is shown in Fig. 1. As is well known, the response of such a system is given by

$$\frac{\theta_0(s)}{\theta_i(s)} = \frac{k_1 G(s)}{1 + k_1 G(s)} \tag{1}$$

where the loop gain G, and the input and output angles θ_i and θ_0 , are functions of the complex frequency, $s = \sigma + j\omega$, and the gain factor k_1 is invariant with s. It is customary to obtain information about the stability of the system and the response in terms of the frequency spectrum by examining $k_1G(j\omega)$. A method which has some advantages under many conditions is described below.

Let

$$k = \frac{1}{k_1}$$

$$L(s) = \frac{1}{G(s)}$$

Then

$$\frac{\theta_0(s)}{\theta_i(s)} = \frac{1}{1 + kL(s)} \tag{2}$$

* Decimal classification: 621.375.104×R363.23. Original manuscript received by the Institute, November 27, 1946.

† Frankford Arsenal, Philadelphia, Pa.

L. A. MacColl, "Fundamental Theory of Servomechanisms,"
D. Van Nostrand Co., Inc., New York, N. Y., 1945; pp. 10-57.

which is simpler in form than (1). We shall call kL the loss function, and k the loss coefficient.

We wish, first, to obtain information about the stability of the system by examination of kL; second, to obtain the system frequency response by as simple a method as possible; and third, to obtain a means of determining the system parameters for proper opera-

It is a well-known theorem in the theory of functions of a complex variable that, if f(z) is a function of a complex variable z, and if certain prescribed conditions are fulfilled, then, as z traces a given contour C_1 in the z plane in the counterclockwise direction, the function f(z) will traverse a contour C_2 in the f(z) plane, such that the net number of times C_2 encircles the origin of the f(z)plane in a counterclockwise direction will be equal to the number of zeroes of f(z) within C_1 , minus the number of poles of f(z) within C_1 .

Following this scheme, let s trace the contour shown in Fig. 2, where we deliberately by-pass any poles of (1+kL) lying on the real frequency axis, and the semicircle is to be taken at infinite radius in the limit.* It is evident that the existence of any zeroes of (1+kL)within the right half-plane thus encircled will be an

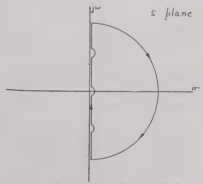


Fig. 2-Contour in s plane equivalent

indication of system instability. The resulting contour traversed by (1+kL) in the (1+kL) plane will then encircle the origin a number of times equal to the excess of zeros over poles of (1+kL) lying within the right half-plane of s. We may instead consider the kLplane: then the corresponding contour traced by kLin the kL plane will encircle the point (-1+i0) a number of times equal to the excess of zeros over poles of (1+kL) in the right half-plane of s.

There are two cases to be considered: first, if (1+kL)has no poles in the indicated area, the kL contour will

² R. Rothe, F. Ollendorff, and K. Pohlhausen, "Theory of Func-

tions," Technology Press, M.I.T., Cambridge, Mass., 1942; p. 51.

^a H. W. Bode, "Network Analysis and Feedback Amplifier Design," D. Van Nostrand Co., Inc., New York, N. Y., 1945; pp. 103-

encircle the critical point (-1+j0) in the counterclockwise sense a number of times equal to the number of roots of (1+kL) with positive real parts, the existence of which is an indication of system instability. Our result in this case is formally similar to the conventional Nyquist criterion.

In the second case, consider the existence of poles of (1+kL) in the indicated area. Poles of (1+kL) will occur only at zeros of k_1G , so that the number of poles of (1+kL) is equal to the number of times k_1G encircles the origin of the conventional Nyquist plane. We have our choice of two possible courses in this case. We may take account of the poles of (1+kL) as indicated, or we may eliminate the poles of (1+kL) by not permitting the contour of s or k_1G to encircle these poles by the customary expedient of cutting the contour and encircling the poles by vanishingly small circles.

In Fig. 3 there is shown a typical kL contour, only the portion corresponding to positive real frequencies being shown. Examination of (1) reveals that at any frequency ω , θ_0/θ_i is represented in magnitude by the reciprocal of the length of the vector from (-1+j0) to the point on the contour corresponding to ω , and in angle by the negative of the angle of this vector. Loci of constant $|\theta_0/\theta_i|$ are then concentric circles about the point (-1+j0), with radius equal to $1/|\theta_0/\theta_i|$. Such circles, with values of $|\theta_0/\theta_i|$ marked, are shown in Fig.

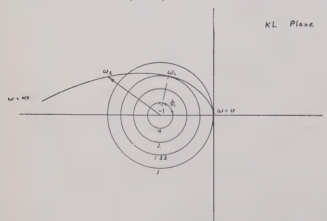


Fig. 3—kL plane, showing typical kL contour and dampingratio circles.

3. By making use of such a diagram, the determination of the system frequency response from a known characteristic is considerably simpler than by other methods. For example, in Fig. 3 it may be seen by inspection that a resonance peak of magnitude 1.33 and phase angle $-\phi_1$ occurs at frequency ω_1 , so that the so-called "damping ratio" is 1.33. The complete characteristics of magnitude and phase of $|\theta_0/\theta_i|$ versus frequency may be plotted with ease.

The third, and perhaps most important, function which we wish to perform is to determine the system parameters required for proper operation. One frequently recurring problem is the determination, in a given system, of the gain coefficient k_1 which will result

in a given damping ratio. Using the inverse Nyquist plane, the determination becomes quite simple. We note that one possible method would be to plot kL for different values of k, and choose the contour which is tangent to the circle representing the desired damping ratio. The gain coefficient is then the reciprocal of the loss coefficient corresponding to the chosen contour.

However, it will be seen that the same effect may be produced by changing the scale of the kL plane, maintaining the contour constant. Thus, a decrease in gain corresponds to a shrinkage of the co-ordinate system by the same ratio. In order to make best use of this scheme, we may plot kL initially with k set equal to unity, as is shown in Fig. 4.

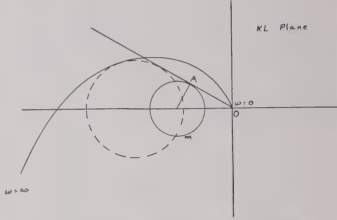


Fig. 4—Graphical construction to determine gain coefficient for desired damping ratio.

Let the desired damping ratio be m. The radius of the corresponding circle will be 1/m. Now we may increase the scale of the kL plane until the damping-ratio circle is tangent to the contour. The ratio by which the scale was increased will then be k_1 , the gain coefficient for the desired damping ratio.

The desired result may be obtained easily by a graphical method. In Fig. 4, the line OA, of slope $-1/\sqrt{m^2-1}$, is the locus of circles of damping ratio m as the scale is increased. We must, therefore, find the circle with center on the negative real axis, tangent to both the line OA and the contour. It is evident that this operation may be performed easily with a compass or dividers. In many cases the intersection of the line OA with the contour may be used as a first approximation for the point of tangency, since the result often approximates the correct result within the desired precision.

The general behavior of the system under change of parameters may be studied using the kL plane. For example, it is seen that the effect of the gain upon the resonant frequency of the system may be obtained. The effect of the addition of tandem lead, lag, and attenuating networks may be studied in a manner analogous to that employed with the conventional k_1G diagram, by virtue of the fact that the loss function for a tandem combination of individual networks is equal to the product of the individual loss functions.

Discussion on

"Factors Affecting the Accuracy of Radio Noise Meters"

HAROLD E. DINGER AND HAROLD G. PAINE

Alan Watton, Ir.: There was published in the January, 1947, issue of the Proceedings an excellent paper by H. E. Dinger and H. G. Paine discussing the factors that contribute to the difficulty of accurately measuring radio-frequency noise voltages and field strengths. The paper contains experimental data demonstrating the limitations of the conventional noise meter, particularly in the measurement of impulse noise. This type of noise meter uses a D'Arsonval meter as the indicating instrument and, as a means of obtaining a logarithmic scale, an automatic-volume-control circuit acting upon the gain tubes. The paper also reviews a number of factors which are pertinent in attempting to devise improved noise meters. The comments which follow are intended to set out from a somewhat different point of view some other possibilities for improvement.

The basis for these remarks is the observation that the most fundamental defect in present-day noise meters lies in the wide difference in transient behavior between these meters and conventional radio receivers. In consequence, there is the possibility that significant progress can be made along the line of reducing this divergence. Of course, one difficulty arises from the fact that receivers vary widely in their transient characteristics depending upon the application (a.m. and f.m. communication, loran, radar, etc.). But in any given classification there apparently is sufficient resemblance to make possible an attack upon the problem from this standpoint.

The aircraft a.m. communication (superheterodyne) receiver may be analyzed in detail as an example. For this purpose this type of receiver may be separated into four components: (a) the tuned stages, (b) the second detector, (c) the audio amplifier, and (d) the headset including the ear cavity of the operator.

With regard to the transient behavior of the tuned stages, the two important factors are: (a) the band-pass characteristics of these stages, and (b) the automaticvolume-control (a. v. c.) action.

The band-pass characteristics of the tuned stages of the noise meter must match those of the tuned stages of the receiver in order that the transient action of the two may be the same. Reasoning on general terms, Fourier integral theory shows that two networks will have the same transient behavior if they have identical steady-

* Proc. I.R.E., vol. 35, pp. 75-81; January, 1947.

1 Propeller Laboratory, Engineering Division; Headquarters, Air Matériel Command, Wright Field, Dayton, Ohio. The opinions expressed herein are those of the author and do not necessarily reflect the official viewpoints of the Air Force.

state response characteristics in both transmission and phase shift. Furthermore, the tuned stages are ladder networks, and Bode² has shown that for two ladder networks to have identical phase-shift characteristics, the necessary and sufficient condition is that the two networks have identical transmission characteristics over the entire frequency range extending to zero and infinite frequencies, respectively. In more particular terms, the requirement is that the pass band of the tuned stages of the noise meter and of the receiver shall be the same both in bandwidth and in the bandshape, at least over the range of frequencies at which appreciable gain is obtained. Detailed treatments of the transient behavior of the tuned stages of receivers are available.8,4

The action of the delayed-a.v.c. circuit, normally used in the type of receiver we are considering, is such that in the critical case of barely detectable interference. the output of the tuned stages is too small to overcome the delay bias of the a.v.c. circuit. In consequence, the tuned stages are in the region of linear operation. To maintain similarity to this condition in the design of the noise meter, the a.v.c. circuit used in present-day noise meters would have to be abandoned and the tubes in the tuned stages of the meter operated with fixed bias. However, a multiple-tap attenuator would have to be provided, possibly at the input, to handle the wide range of input voltages (1 microvolt to 1 volt) of interest in radio noise measurements.

Coming now to the second detector, it seems that a match in transient characteristics can be obtained most easily by using in the noise meter the same tube and other components as used in the receiver.

Providing in the noise meter a counterpart to the audio amplifier of the receiver is a problem similar to that encountered in connection with tuned stages. Again, Fourier integral theory shows that two networks will have the same transient behavior if they have identical steady-state response in both transmission and phase shift.

By the same reasoning as that used above, it can be seen that it is necessary to provide, in the noise meter, an amplifier that is similar in steady-state transmission in both the useful and the drop-off frequency bands to the audio amplifier of the receiver. Such an amplifier can

² H. W. Bode, "Network Analysis and Feedback Amplifier Design," D. Van Nostrand Co., Inc., New York, N. Y., 1945.

³ Samuel Sabaroff. "Impulse excitation of a cascade of series tuned stages," Proc. I.R.E., vol. 32, pp. 758–760; December, 1944.

⁴ David B. Smith and William E. Bradley, "Theory of impulse noise in ideal frequency-modulation receivers," Proc. I.R.E., vol. 34, pp. 743–751; October, 1946.

be easily designed by appropriate methods. It should be noted that the receiver audio-amplifier response used shall be that obtained with the head set as the output load.

In attempting to construct in the noise meter an arrangement that will serve as the analogue of the head set and associated ear cavity of the radio receiver, we certainly face a complex design problem. However, of the several possible solutions, one that is the most direct (but not necessarily the easiest) is to make use of the equivalent circuit⁵ of this electroacoustic configuration and construct a circuit such that an output voltage is obtained that represents the sound pressure in the ear cavity.

Suitably combining the four components, each in itself similar in transient action to the corresponding component in the radio receiver, will give an assembly the output voltage of which will be the same, except for a calibration factor, as the acoustic output of the radio receiver when both are subjected to the same radio interference input signal. There would remain, then, the problem of measuring this output voltage.

Now, as the authors point out, "It has been generally agreed that the interfering effect of frequently occurring impulses, for most applications, is more nearly proportional to the peak value than to the effective or average values." It would seem reasonable, considering all applications of radio receiving equipment (communication, navigation, radar, etc.), to say that even in the case of impulses occurring at low recurrence rates, or in the case of random noise, the peak value is a more acceptable measure of the interfering effect than any other easily defined criterion.

Therefore, the problem is to measure this peak value of the output voltage of the noise meter. Now, in technically significant cases (e.g., electrical control circuits used on aircraft), impulses occurring at recurrence rates as low as once every three minutes are deemed to be radio interference. Obviously, the discharge time constant of a suitable transient-peak voltmeter circuit would be impracticably large. However, a cathode-ray oscilloscope, with a calibrated scale and with or without photographic recording, would accurately indicate the peak value of the transient. Furthermore, such an arrangement would be adaptable to use in semiportable equipment.

This approach to the problem would seem to offer a number of outstanding advantages. The performance of a noise meter can be thus arranged to bear a rational relationship to the behavior of radio receiving equipment. Furthermore, this relationship is capable of being written into a specification in terms of steady-state sine-wave measurements. Finally, the calibration in actual use can be made directly by a standard-signal generator.

On the other hand, some experimental work that the

⁵ H. F. Olson, "Elements of Acoustical Engineering," D. Van Nostrand Co., Inc., New York, N. Y.; p. 229; 1940. writer has had performed has made it apparent that the maximum allowable limits of radio noise to be used with this method are very different (in general, much higher) than those rather generally accepted for use with the present-day type of noise meter. Thus new limits would have to be determined.

In conclusion, the writer is in full agreement with the result of the experimental study outlined by the authors in the subject paper, and these comments are intended to be supplementary to the conclusions which the authors reached.

Harold E. Dinger: Mr. Watton has further emphasized the difficulties encountered when attempts are made to standardize radio interference-measuring instrumentation and techniques, especially if singlevalued indications are desired. Much of the substance of Mr. Watton's discussion was contained in the original manuscript of the subject paper, which was reduced approximately 50 per cent before submission to the Institute and again by 50 per cent, by request of the Editor, prior to publication. Because of these condensations, considerable information of a pertinent nature did not appear in the published paper. The original version described several oscillographic and photographic methods of indication, as well as additional material on each of the items discussed. One subject in particular that did not receive the treatment merited by its importance is that of overloading or dynamic range. This factor is especially prominent in the measurement of impulsive interference.

The general problem of interference measurement must, of course, consider all types of interference, and the units of measurement must be such that they can be related to the subjective effect of the interference on different services, such as a.m. and f.m. broadcasting, television, facsimile, radioteletype, radar, etc.

Since the subject paper was written, considerable work on radio interference measurement has been in progress at the University of Pennsylvania under Navy Department sponsorship. Additional studies are being made by the various service laboratories, the Joint Coordination Committee of Radio Reception, the American Standards Association, and the International Special Committee on Radio Interference. It is anticipated that these studies will result in recommendations for instrumentation and methods of application much more suitable than those currently in use.

One significant feature that is being incorporated into several new measuring equipments is an adaptation of the slide-back voltmeter method of measuring peak values. Although it is somewhat slower than direct-indicating methods and does not lend itself to continuous recording, it has considerable value for use with impulsive interference of relatively low recurrence rates.

The writer is of the opinion that it will probably be desirable to specify two categories of radio-interference

Naval Research Laboratory, Washington, D. C.

measuring equipments; one of which will be a laboratory standard, the other a portable instrument giving indications which have been referenced in some manner to the laboratory standard.

Harold G. Paine: The desirability of eliminating automatic-volume control in radio noise meters, which Mr. Watton mentions, became evident early in the ground work which preceded this paper. Two methods of accomplishing this were discussed at that time: (a) the use of fixed bias in amplifier stages with a suitably designed nonlinear d.c. amplifier in the output to provide the logarithmic scale, and (b) the use of a continuously variable attenuator ahead of a fixed-gain receiver circuit, and adjusting the attenuator for each reading so that a standard matching indication is obtained. Sometime after submission of this paper, Mr. Chappell of Camp Cole Signal Laboratory proposed a device for

⁷ Naval Research Laboratory, Washington, D. C.

making noise measurements which utilizes a slide-back voltmeter and a method of comparison against a standard noise generator.

The use of automatic volume control is convenient in the design of light, portable, battery-operated noise meters in which the use of complicated circuits and components is undesirable because of power and weight limitations. The complications arising out of the use of automatic volume control in a radio noise meter, which were pointed out in the above paper, do not necessarily preclude the obtaining of acceptable accuracies in the measurement of noise of a general random character or in the measurement of some impulse noise having a relatively high repetition frequency. It is in the measurement of impulse noise of short duration and relatively low repetition rate that difficulty is encountered, and considerable work remains to be done before suitable, techniques and instrumentation are available.

Discussion on

"Exact Design and Analysis of Double- and Triple-Tuned Band-Pass Amplifiers"

MILTON DISHAL

Vernon D. Landon: Dishal has written an excellent summarizing paper on band-pass amplifier design. I believe it is slightly misleading, however, as to the value of Q required for operation of triple-tuned circuits.

On page 620, in speaking of a band-pass filter utilizing three tuned circuits, Dishal says:

"To obtain a flat-topped response with three peaks of equal amplitude in the pass band, all the loading must be removed from the middle tuned circuit . . . Otherwise, as will be shown later, the outer two peaks of the response will be lower in amplitude than the middle peak."

In the next paragraph he elaborates: "To approach the ideal triple-tuned response curve, the Q of the middle tuned circuit must be of the order of 10 times (or more) the Q of the input and output circuits."

The experimental facts are somewhat at variance to the above, as will be explained. Given three tuned circuits with $Q_1 = Q_3$ and with $Q_2 = 10Q_1$, the circuits may be coupled to obtain the ideal triple-tuned response curve to which Dishal refers. If, for economy, or other reasons, the value of Q_2 must be reduced to only 3 or 4 Q_1 , the outside peaks will have lower amplitude than the middle peak (as he states), providing no other circuits constants are changed. However, if at this point Q_1 is reduced somewhat and Q_3 is increased (or the reverse), the equality of the three peaks may be restored. This fact is rather important, as it permits the use of

* Proc. J.R.E., vol. 35, p. 606-626; June, 1947.

Radio Corporation of America, RCA Laboratories, Princeton, N. J.

three coupled circuits without having to meet quite as stiff a *Q* requirement as that proposed by Dishal.

The smallest value of Q that may be employed in the circuit having the highest Q may be found by making use of Dishal's mathematics. In equation (28) on page 623, if the coefficients of F^4 and F^2 are set equal to zero, we have the condition for "maximal flatness"; that is to say, the flattest curve without multiple peaks. This gives the two equations:

$$2K^2 - (n_1^2 + n_2^2 + n_3^2) = 0 ag{1}$$

$$K^{4} - K^{2}(n_{1}^{2} + n_{3}^{2} - n_{2}(n_{1} + n_{3})) + n_{1}^{2}n_{2}^{2} + n_{2}^{2}n_{3}^{2} + n_{3}^{2}n_{1}^{2} = 0$$
(2)

where K = the coupling coefficient, and n_1 , n_2 , $n_3 =$ the inverse of the Q's of the three circuits.

From (1) it appears that, if one of the n's is increased, another must be decreased. Then the largest value, n_0 , required for the smallest n, will occur when the two smaller n's have the same value.

Assuming the two smaller n's are n_2 and n_3 , we have $n_0 = n_2 = n_3$, and

$$2K^2 - n_1^2 - 2n_0^2 = 0 (3)$$

$$K^4 - K^2(n_1^2 - n_0 n_1) + 2n_1^2 n_0^2 + n_0^4 = 0.$$
 (4)

Of the three unknowns, K, n_1 , and n_0 , any one may be assumed fixed, and the other two may be solved for in

² V. D. Landon, "Cascade amplifiers with maximal flatness," RCA Rev., Pt. I, pp. 347-363; January, 1941: Pt. II, pp. 481-498; April, 1941.

terms of that one. Cut-and-try methods yield the following solution, which may be checked by substitution:

$$n_0 = 0.236n_1$$

 $K = 0.745n_1$

In Dishal's equation (28), the last term of the polynomial under the radical is

$$\left[K^{2}\left(\frac{n_{1}+n_{3}}{2}\right)+n_{1}n_{2}n_{3}\right]^{2}$$

and is equal to

$$\left(\frac{f_b}{f_0}\right)^6$$

where f_b = the bandwidth at 70 per cent (for the condition of maximal flatness), and f_0 = the resonant frequency.

Then

$$\frac{f_b}{f_0} = \left(K^2 \frac{n_1 + n_0}{2} + n_1 n_0^2\right)^{1/3}$$
$$= 0.737 n_1.$$

Now, for Dishal's assumed conditions of

$$n_1 = n_3$$
$$n_2 \doteq 0,$$

we find $K = n_1 = f_b/f_0$ for the maximally flat condition. Dishal assumes that

$$n_2 = \frac{1}{10} \frac{f_b}{f_0}$$

is required.

The present discussion indicates that, when $n_2 = n_3 = n_0$,

$$n_0 = 0.236n_1$$

$$= \frac{0.236}{0.737} \frac{f_b}{f_0}$$

$$= 0.32 \frac{f_b}{f_0}$$

is sufficiently small. In other words, the triple-tuned circuit is operable if tuned circuits are available having a Q as high as about

$$3 \frac{f_0}{f_b}$$
.

Milton Dishal: I would like to take this opportunity to thank Landon for pointing out the fact that it is possible to obtain a triple-tuned response curve having three peaks of equal amplitude and two valleys of equal amplitude, even though the Q of the middle resonant circuit is not infinite. This fact is practically of great importance and I think it is safe to say that when triple-

tuned band-pass circuits are used, and a symmetrical band pass is desired when the circuits are correctly resonated, the "Q distribution" pointed out by Landon, i.e., $Q_2 = Q_3 = AQ_1$, should be used rather than the Q distribution mentioned in my paper of $Q_1 = Q_3$ and $Q_2 = \infty$. (A is a number whose value depends on the type of response desired.)

In discussing this matter, I think it is important to clearly separate, in the following manner, the two types of useful responses which can be obtained: (a) the type of response having n maxima of equal amplitude and (n-1) minima of equal amplitude within the pass band where n is the number of resonant circuits used; and (b) the type of response having a single maximum which occurs at the middle of the pass band.

Response Type (a)

It should be realized that my paper considered this type of response only. The main reason why I was led to consider the Q distribution $Q_1 = Q_3$ and $Q_2 = \infty$ was that this seemed to be the only distribution which would allow exact design equations to be obtained which were not hopelessly complicated. Unfortunately, this still seems to be the case, and it should be realized that Landon's discussion gives no solution for this type of response. Thus, insofar as the response having peaks and valleys within the pass band is concerned, we have only the qualitative fact that this response can be obtained without the necessity for having $Q_2 = \infty$.

However, insofar as practical design is concerned (where exact final values must be experimentally determined), Landon's equations can be used to obtain the transitional shape condition, and the coefficient of coupling can then be increased very slightly to produce a multiple-peaked response. (It will also be necessary to make $Q_2 = Q_3$ more than $4.24Q_1$; the greater the peak-to-valley ratio desired, the greater will be the required ratio of $Q_2 = Q_3$ to Q_1 .)

It may be pointed out here that the following procedure may possibly allow an exact solution to be obtained for the multiple-peaked response, for conditions other than my assumed conditions of $Q_1 = Q_3$ and $Q_2 = \infty$. As pointed out by Landon, the transitional-shape condition or condition of maximal flatness is obtained when, in my (28), the coefficients of F^4 and F^2 equal zero and when the constant term equals $(\Delta f_3)_{ab}/f_0$. When the multiple-peaked response is desired, the coefficients, rather than equaling zero, must equal some specific value. These specific values can be obtained by substituting, in my (28a), the required values of K and n as obtained from (34), (35), and (36). We can then set the more general coefficients given in (28) equal to the above values obtained through the medium of (28a). It is possible that a usable solution may then be obtained from the three resulting simultaneous equations. Thus, to obtain a certain percentage bandwidth between outside peaks of $(\Delta f_p/f_0)$ with a certain peak-to-valley ratio defined by γ of (35) we find that the coefficient of F^4

Federal Telecommunication Laboratories, Inc., Nutley, N. J.

must equal $2(\Delta f_p/f_0)^2$; the coefficient of F^2 must equal $1(\Delta f_p/f_0)^4$; and the constant term must equal $[\gamma(1+\gamma^2)(\Delta f_p/f_0)^3]^2$. Thus, in order to find the required ratio of

$$\frac{K}{(\Delta f_0/f_0)}$$
, $\frac{n_1}{(\Delta f_0/f_0)}$ and $\frac{n_0}{(\Delta f_p/f_0)}$

Thus, using Landon's Q distribution, it will be necessary to solve the three simultaneous equations given below

$$\begin{cases} 2K^{2} - (n_{1}^{2} + 2n_{0}^{2}) = 2\left(\frac{\Delta f_{p}}{f_{0}}\right)^{2} \\ K^{4} - K^{2}n_{1}(n_{1} - n_{0}) + n_{0}^{2}(n_{0}^{2} + 2n_{1}^{2}) = 1\left(\frac{\Delta f_{p}}{f_{0}}\right)^{4} \\ K^{2}\frac{n_{1} + n_{0}}{2} + n_{1}n_{0}^{2} = \gamma(1 + \gamma^{2})\left(\frac{\Delta f_{p}}{f_{0}}\right)^{3}. \end{cases}$$

Response Type (b)

In his discussion, Landon has given the exact solution for the constants required to give the limiting case of this single-peaked type of response. (It should be noted that the required conditions for maximal flatness could also be obtained by equating simultaneously to zero the two parts of (30).)

As mentioned previously, Landon's solution is of great practical importance because of the relatively small value of Q required in the two high-Q circuits. When identical circuits are cascaded, the required Q_1 for a given $(\Delta f_3 \ _{db}/f_0)$ will be even smaller than $0.737(\Delta f_3 \ _{db}/f_0)$, and, therefore, the high-Q circuits $(Q_2 = Q_3)$ whose Q must equal $4.24Q_1$ will require a necessary Q even less than $3(f_0/\Delta f_3 \ _{db})$. For example, for five cascaded triple-tuned circuits, the required Q_1 is $Q_1 = 0.54(f_0/\Delta f_3 \ _{db})$ and, therefore, the required $Q_2 = Q_3$ is only $Q_{2,3} = 2.3(f_0/\Delta f_3 \ _{db})$.

Since the equations are quite simple, I think it would be helpful to tabulate the equations which enable the complete and exact design to be accomplished for cascaded single-, double-, and triple-tuned band-pass circuits using the maximally flat type of response.

N-Cascaded Triple-Tuned Circuits

$$Q_{2} = Q_{3} = 4.24Q_{1}$$

$$K = \frac{0.745}{Q_{1}}$$

$$\frac{Q_{1}}{f_{0}/\Delta f_{3 \text{db}}} = 0.737 [2^{1/N} - 1]^{1/6}$$

$$\frac{V_{0}}{V} = \left[(2^{1/N} - 1) \left(\frac{\Delta f}{\Delta f_{3 \text{db}}} \right)^{6} + 1 \right]^{N/2}$$

or

$$\begin{split} \frac{\Delta f}{\Delta f_{3\text{db}}} &= \frac{1}{\left[2^{1/N}-1\right]^{1/6}} \left[\left(\frac{V_0}{V}\right)^{2/N} - 1 \right]^{1/6} \\ \frac{\text{Gain}_{(\text{per stage})}}{G_m/4\pi \Delta f_{3\text{db}} \sqrt{C_1 C_3}} &= 1.03 \left[2^{1/N}-1\right]^{1/6} \end{split}$$

$$\tan \theta_{\text{(per stage)}} = \frac{-\left(\frac{\pm \Delta f}{\Delta f_{3\text{db}}}\right) \left[\left(\frac{\Delta f}{\Delta f_{3\text{db}}}\right)^{2} - \frac{2.01}{\left[2^{1/N} - 1\right]^{1/3}}\right]}{\left[\frac{1.93}{\left[2^{1/N} - 1\right]^{1/6}}\left(\frac{\Delta f}{\Delta f_{3\text{db}}}\right)^{2} - \frac{1}{\left[2^{1/N} - 1\right]^{1/2}}\right]}$$

N-Cascaded Double-Tuned Circuits

$$Q_{1} = Q_{2}$$

$$K = \frac{1}{Q}$$

$$\frac{Q}{f_{0}/\Delta f_{\text{3db}}} = 1.414 \left[2^{1/N} - 1 \right]^{1/4}$$

$$\frac{V_{0}}{V} = \left[(2^{1/N} - 1) \left(\frac{\Delta f}{\Delta f_{\text{3db}}} \right)^{4} + 1 \right]^{N/2}$$

or

$$\frac{\Delta f}{\Delta f_{3 \text{db}}} = \frac{1}{[2^{1/N} - 1]^{1/4}} \left[\left(\frac{V_0}{V} \right)^{2/N} - 1 \right]^{1/4}$$

$$\frac{Gain_{\text{(per stage)}}}{G_m / 4\pi \Delta f_{3 \text{db}} \sqrt{C_1 C_2}} = 1.414 [2^{1/N} - 1]^{1/4}$$

$$\tan \theta_{\text{(per stage)}} = \frac{\mp \left[\left(\frac{\Delta f}{\Delta f_{3 \text{db}}} \right)^2 - \frac{1}{[2^{1/N} - 1]^{1/2}} \right]}{\pm \left[\frac{1.414}{[2^{1/N} - 1]^{1/4}} \left(\pm \frac{\Delta f}{\Delta f_{3 \text{db}}} \right) \right]}$$

N-Cascaded Single-Tuned Circuits

$$\frac{Q}{f_0/\Delta f_{3db}} = \left[2^{1/N} - 1\right]^{1/2}$$

$$\frac{V_0}{V} = \left[\left(2^{1/N} - 1\right) \left(\frac{\Delta f}{\Delta f_{3db}}\right)^2 + 1\right]^{N/2}$$

or

$$\begin{split} \frac{\Delta f}{\Delta f_{\rm 3db}} &= \frac{1}{\left[2^{1/N}-1\right]^{1/2}} \left[\left(\frac{V_0}{V}\right)^{2/N} - 1 \right]^{1/2} \\ \frac{{\rm Gain}_{({\rm per\ stage})}}{G_m/2\pi\Delta f_{\rm 3db}C} &= \left[2^{1/N}-1\right]^{1/2} \\ {\rm .\ tan\ } \theta_{\rm per\ stage} &= \left(\pm \frac{\Delta f}{\Delta f_{\rm 3db}}\right) [2^{1/N}-1]^{1/2}. \end{split}$$

Corrections

I would like to take this opportunity to note that the sign before the radical of equation (30) should be \pm .

It should also be noted that in Fig. 6, Chart I, and equation (27), the subscripts 1 and 2 refer to the input and output resonant circuits, 3 referring to the middle circuits; whereas in equations (28), (29), and (30) the subscripts 1 and 3 refer to the end resonant circuits and 2 refers to the middle circuit. In this discussion, both Landon and I have used the latter notation.

In the pi equivalent for the transformer in Fig. 3, the denominators for the vertical legs should have the sign in front of M reversed; i.e., it should be \mp . In the

tee equivalent for the transformer the dot should be removed from the equality sign of the vertical leg.

Equation (1) should be referrred to Fig. 1 instead of Circuit I of Fig. 2; (2) should be referred to Fig. 4 instead of Circuit A of Fig. 5; and (3) should be referred to Fig. 1 instead of Fig. 5.

In (15), the last bracketed term under the second square-root sign in the denominator should be squared, and the fifth line from the bottom of page 617, in the second column, should read (19) instead of (18).

Discussion on

"The Cathode-Coupled Amplifier"*

KEATS A. PULLEN, JR.

John R. Clark: In reading the recent paper, by Keats A. Pullen, Ir., I was unable to follow the reasoning leading to the choice of a low value of cathodecoupling resistor, as well as the expression in the Appendix which would indicate that the over-all gain was directly proportional to the load impedance. Hence, I submit another analysis which I believe is more conventional and yields results which check more closely with Mr. Pullen's measured voltage-gain curves.

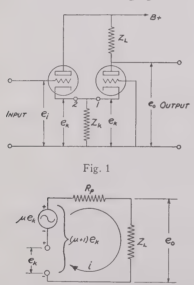


Fig. 2

Fig. 1 shows the basic cathode-coupled amplifier. To the right of point 1 (Fig. 1), we find a conventional cathode-driven amplifier, its equivalent circuit being shown in Fig. 2. From Fig. 2 it is evident that the voltage gain of this stage is

$$VG = \frac{e_0}{e_k} = (\mu + 1) \frac{Z_L}{R_R + Z_L},$$

and the input impedance,

$$Z_{in} = \frac{e_k}{i} = \frac{R_p + Z_L}{\mu + 1} .$$

Again referring to Fig. 1, we find a conventional cathode follower to the left of point 2 whose load im-

* Proc. I.R.E., vol. 34, pp. 402–405; June, 1946.

Purdue University, Lafayette, Ind.

pedance consists of Z_{in} shunted by Z_k . The over-all gain expression yields little additional information if only we remember that the gain of the cathode-follower stage increased from zero to $\mu/\mu+1$ as the load impedance increases from zero without limit. Hence, it is apparent that the higher the value of Z_k becomes, the greater will be the over-all gain, and that the real function of Z_k is to provide direct-current continuity to ground, and possibly, in wide-band applications, to flatten the frequency-response characteristic at the expense of gain.

It would then appear that Z_L should be chosen in a manner similar to that used for conventional triode amplifiers, and that the direct-current value of Z_k should be chosen to provide suitable bias for both triodes. Greater flexibility of design may be had by using the biasing arrangements shown in Fig. 3.

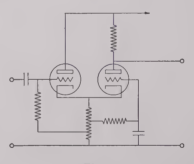


Fig. 3

Adolf Reitlinger:2 There is obviously an error in the calculation for voltage gain, or effective amplification, for a grounded-grid amplifier. Representing the

input voltage as e1 input current as i1 series impedance as Z_1 cathode-circuit impedance as Z_k plate alternating current as i2 voltage developed by the tube as e2 voltage appearing across Z_k as e_3 amplification factor as μ plate resistance as R_p load resistance as Z_L effective impedance to a voltage applied across points

² 91-01 98 Street, Woodhaven, L. I., N. Y.

a and b of Fig. 4 as Z_{eq}

current flowing into point a, Fig. 4 as I output voltage as e_0 ,

Mr. Pullen states:

$$e_1 = i_1 Z_1 + Z_k (i_1 + i_2)$$

$$\mu(i_1 + i_2) Z_k = i_2 (Z_k + R_n + Z_L) + i_1 Z_k$$

voltage gain =
$$e_0/e_1 = \mu Z_L/[Z_1(1+\mu) + (Z_L/Z_k+1)(R_p+Z_1)]$$
.

No account has been taken for the fact that fractions of e_1 and e_2 appear in phase across R_p and Z_L , and out of phase across Z_k .

The equations for effective amplification and for Z_{eq} are:

The voltage developed by the tube alone is μe_3 , and the total current flowing into point a (Fig. 4) is:

The equivalent impedance presented to the source across points a and b (Fig. 4) is:

$$Z_{eg} = \frac{e_3}{I} = \frac{1}{\frac{1}{Z_k} + \frac{\mu + 1}{R_p + Z_L}} = \frac{Z_k \left(\frac{R_p + Z_L}{\mu + 1}\right)}{Z_k + \frac{R_p + Z_L}{\mu + 1}}$$

$$= \frac{Z_k(R_p + Z_L)}{(\mu + 1)Z_k + R_p + Z_L} \cdot (2)$$

$$e_3 = \frac{e_1 Z_{eg}}{Z_1 + Z_{eg}}$$

$$= e_1 \frac{Z_k(R_p + Z_L)}{Z_k(R_p + Z_L) + Z_1[(\mu + 1)Z_k + R_p + Z_L]} \cdot (3)$$

$$Gain = G_2 = \frac{e_3(\mu + 1)Z_L}{Z_L + R_p} \times \frac{1}{e_1}$$

$$= \frac{Z_k(R_p + Z_L)(\mu + 1)Z_L}{\{Z_k(R_p + Z_L) + Z_1[(\mu + 1)Z_k + R_p + Z_L]\}\{(R_p + Z_L)\}}$$

$$= \frac{Z_k Z_L}{Z_1 Z_k + (Z_1 + Z_k)} \cdot (4)$$

For the circuit of Fig. 5, Z_1 for the second section = 0. G_2 ; the gain of second section, becomes

$$G_2 = \frac{Z_L}{\left(\frac{Z_L + R_p}{\mu + 1}\right)} .$$

 Z_{eq} of the second section (2),

$$\frac{Z_k\left(\frac{R_p+Z_L}{\mu+1}\right)}{Z_k+\left(\frac{R_p+Z_L}{\mu+1}\right)},$$

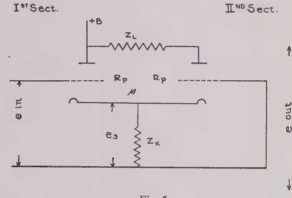


Fig. 5

is the effective Z_k for the first section. G_1 of the first section is, according to Terman,³

$$G_{1} = \frac{\mu}{\mu + 1} - \frac{Z_{eg}}{Z_{eg} + \frac{R_{p}}{\mu + 1}} = \frac{\mu Z_{eg}}{R_{p} + (\mu + 1)Z_{eg}}$$

and the total gain = G_1G_2 . Provided μ and R_p are equal in both sections, and calling

$$\left(\frac{Z_L + R_p}{\mu + 1}\right) = Z_R,$$

and

$$\frac{R_{p}}{\mu + 1} = R_{g},$$

$$G_{1} = \frac{\mu Z_{k} Z_{R}}{(\mu + 1) \left[Z_{k} Z_{R} + R_{g} (Z_{k} + Z_{R}) \right]}$$

$$G_{2} = \frac{Z_{L}}{Z_{R}}$$

$$G_{1}G_{2} = \frac{\mu Z_{L} Z_{k}}{(\mu + 1) \left[Z_{k} Z_{R} + R_{g} (Z_{k} + Z_{R}) \right]}$$

Keats A. Pullen, Jr.: Mr. Clark's discussion on the Appendix does not appear to provide the clarification

4 The Pullen Laboratories, Brooklyn 17, N. Y.

³ F. E. Terman, "Radio Engineers' Handbook," McGraw-Hill Book Co., New York, N. Y., 1943.

promised. The solution on each type of stage was only indicated, and no attempt at consolidation of the derivation made because, although such a combination would verify the initially rising gain with rising cathode impedance, the decline of gain at high values of this impedance did not follow. Rather than make a statement of the combined gain, this writer preferred to supply experimental curves. It might be pointed out, however, that Mr. Clark has neglected the input impedance of the cathode circuit of the grounded-grid amplifier. Although the cathode follower admittedly has a low output impendance, it is by no means zero, as is required by his Fig. 2 and his equations.

In Mr. Clark's Fig. 3 he has included an excellent and very valuable form of the cathode-coupled amplifier. This circuit makes most effective use of the inherent advantages of the cathode-input stage by using it at maximum transconductance and operating the input stage at maximum input impedance. This circuit can be used to excellent advantage at high radio frequencies and high-input impedances with small signal level.

Mr. Reitlinger in his study has neglected to observe several facts pertinent to the analysis at hand. In his Fig. 4, the grid is maintained at the potential of point (b) or ground. That means that, although there will be a charging current to the capacitance, the grounding action of the grid brings about an isolation between cathode and plate. For this reason, the analysis as performed -namely, injection of signal into a cathode impedance and the use of that as the voltage generator for the voltage to be amplified—is valid.

The curve showing the cathode input voltage on the grounded-grid stage, Fig. 8 of the paper, shows that there is a voltage loss in coupling the grounded-grid stage to the cathode-follower stage. Mr. Reitlinger's analysis does not agree with this experimentally determined curve.

John R. Clark: It appears that I was not too convincing in my first comment, so I will attempt to be more complete, as suggested by Mr. Pullen. To obtain an expression for the over-all gain, let us first assume that Z_k is a parallel-resonant circuit and of such high impedance as to have negligible shunting effect on Z_{in} , the input impedance of the cathode-driven or groundedgrid stage. The total load on the cathode follower would then be Z_{in} , and its gain would be

$$VG_1 = \frac{e_k}{e_i} = \frac{\mu}{\mu + 1} \times \frac{Z_{in}}{\frac{R_p}{\mu + 1} + Z_{in}},$$

and substituting the value of Z_{in} derived in my first comment,

$$VG_1 = \frac{\mu}{\mu + 1} \times \frac{R_p + Z_L}{2R_p + Z_L}.$$

The total gain would then be the product of the two individual stage gains:

$$VG = VG_1 \times VG_2 = \frac{\mu}{\mu + 1} \times \frac{R_p + Z_L}{2R_p + Z_L}$$
$$\times (\mu + 1) \frac{Z_L}{R_p + Z_L} = \frac{\mu Z_L}{2R_p + Z_L}$$

This expression assumes identical values of μ , g_m , R_p for both triodes as well as an extremely high value of Z_k .

To see the effect of finite values of Z_k on the over-all gain, it should be noted that the gain of the second stage is independent of Z_k . Therefore, it will be necessary only to find the effect on the gain of the cathode follower. If we set up the ratio F of VG_1 with $Z_k = \infty$ to VG_1 with Z_k finite, the actual gain will then be

$$VG = \frac{\mu Z_L}{2R_p + Z_L} \times F$$

where

$$F = \left[\frac{\frac{Z_{in}Z_k}{Z_{in} + Z_k}}{\frac{R_p}{\mu + 1} + \frac{Z_{in}Z_k}{Z_{in} + Z_k}} \right] \times \left[\frac{\frac{R_p}{\mu + 1} + Z_{in}}{Z_{in}} \right]$$

$$= \frac{R_p + (\mu + 1)Z_{in}}{(\mu + 1)Z_{in} + R_p + \frac{Z_{in}R_p}{Z_k}}.$$

Substituting,

$$Z_{in} = \frac{R_p + Z_L}{(\mu + 1)},$$

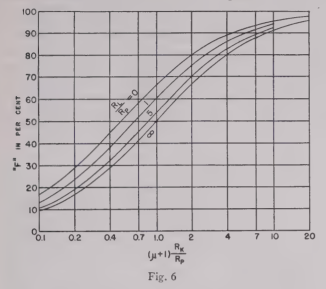
and rearranging,

$$F = \frac{\left(\frac{Z_L}{R_p} + 2\right)}{\left(\frac{Z_L}{R_p} + 2\right) + \frac{\left(\frac{Z_L}{R_p} + 1\right)}{(\mu + 1)Z_k/R_p}}$$

It is interesting to note that the maximum value of Fequals unity, and obtains when Z_k increases without limit. It is of further interest to note that F may be evaluated for the limiting values as Z_L approaches zero and as Z_L increases without limit.

By limiting Z_L and Z_k to real values, the curves shown in Fig. 6 are obtained. Mr. Pullen's choice of $Z_k = 1/gm$ can now be seen to give approximately one-half to twothirds of the maximum possible gain.

Mr. Pullen did not state the conditions under which he obtained his experimental curves, but I have been able to duplicate them by setting up the circuit as in Fig. 1 of his paper. Under these conditions the quiescent grid and plate voltages soon get out of any normal operating region and the corresponding changes in tube parameters, I believe, account for the falling off of gain at high values of Z_k . To check this point, I have set up a circuit similar to my Fig. 3, but with two separate platevoltage supplies so that fixed operating points could be maintained with changing values of R_L and R_k . Using tube parameters measured on a General Radio vacuum-tube bridge and decade boxes to obtain accurate values of R_L and R_k , the maximum discrepancy between measured and calculated values of gain over most of the R_k range covered in Fig. 6 was within 5 per cent.



My conclusions are that Mr. Pullen's criterion for selecting Z_k works very well when using triodes of medium μ and when it is not desired to complicate the circuit in the slightest. However, there are many applications where Z_k and R_L may be easily made to have low values of direct-current resistance and high total impedance, or where the quiescent tube voltages may be maintained easily at normal operating values by relatively simple circuit modifications. Under these conditions, it is advisable to choose a reasonably high value of Z_k .

Mr. Pullen's expression for voltage gain still is beyond my comprehension, particularly since the gain would appear to increase without limit in direct proportion to Z_L . Neither his experimental curves nor mine tend to uphold this conclusion.

Adolf Reitlinger: My analysis was for the voltage gain of a cathode-follower circuit driving a grounded-grid amplifier, and the formula for the gain of such a circuit was derived. No comment was made with respect to Mr. Pullen's voltage-gain measurements.

I did state, however, that there is obviously an error in the calculation for voltage gain or effective amplification for a grounded-grid amplifier, and the exact formula was derived.

Mr. Pullen, in his reply, admits that my analysis—namely, that based upon the injection of a signal into the cathode impedance and the use of that as the voltage generator for the voltage to be amplified—is correct.

Mr. Pullen does not give an explanation of his mesh equations, which, solved for effective amplification, will be:

$$e_0/e_i = \mu Z_L/[Z_i(1+\mu) + (Z_i/Z_k+1)(R_p+Z_i)].$$

This result differs from my derivation, and I assume that Mr. Pullen agrees that my analysis is the valid one.

Keats A. Pullen, Jr.: Mr. Clark has made the assumption in his discussion that the input power drawn from the cathode-follower stage by the grounded-grid amplifier is negligible. As is known by anyone who has used grounded-grid amplifiers, in some cases it is possible to get more radio-frequency output than the direct-power input on these stages. This results from inclusion of drive power in the output power. It is for this reason that Mr. Clark's derivation is in error.

I regret that typographical errors caused the grounded-grid equations to be in error. The second and third equations should have read

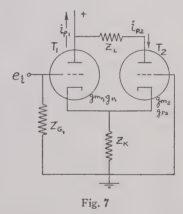
$$-[(i_1+i_2)Z_k]\mu = i_2(Z_k+R_p+Z_L)+i_1Z_k$$
 (5)

$$e_0/e_i = (\mu + 1)Z_L/[Z_i(1 + \mu) + (Z_i/Z_k + 1)(R_p + Z_L)].$$
 (6)

The simplest method of getting a correct derivation is as follows:

Take

$$i_{p_1} = g_{m_1}e_{gk_1} + g_{p_1}e_{pk_1}$$
 (See Fig. 7)



and

$$i_{p_2} = g_{m_2}e_{gk_2} + g_{p_2}e_{pk_2}$$

where

$$\begin{split} e_{gk_1} &= e_i - Z_k(i_{p_1} - i_{p_2}); & e_{pk_1} &= -z_k(i_{p_1} - i_{p_1}) \\ e_{gk_2} &= -Z_k(i_{p_2} - i_{p_1}); & e_{pk_2} &= -Z_Li_{p_2} - Z_k(i_{p_2} - i_{p_1}). \end{split}$$

Solving for i_p gives

$$i_{p_2} \!\!=\!\! \frac{g_{m_1}\!Z_k(g_{m_2}\!+\!g_{p_2})e_i}{\left[1\!+\!Z_k\!(g_{m_1}\!+\!g_{m_2}\!+\!g_{p_1}\!+\!g_{p_2})\!+\!g_{p_2}\!Z_L\!+\!Z_k\!Z_L\!g_{p_2}(g_{m_1}\!+\!g_{p_1})\right]},$$

OI

$$Z.G._{p} = \frac{e_{0}}{e_{i}} = \frac{i_{p_{2}}Z_{k}}{e_{i}} \\
 = \frac{g_{m_{1}}Z_{L}(g_{m_{2}} + g_{p_{3}})Z_{k}}{\left[1 + Z_{k}(g_{m_{1}} + g_{m_{2}} + g_{p_{1}} + g_{p_{3}}) + g_{p_{2}}Z_{L} + Z_{k}Z_{L}g_{p_{3}}(g_{m_{1}} + g_{p_{1}})\right]}$$
(7)

and

$$\frac{e_{k}}{e_{i}} = \frac{(i_{p_{1}} - i_{p_{2}})Z_{k}}{e_{i}}$$

$$= \frac{(1 + g_{p_{2}}Z_{L})g_{m_{1}}Z_{k}}{[1 + Z_{k}(g_{m_{1}} + g_{m_{2}} + g_{p_{1}} + g_{p_{2}}(+g_{p_{2}}Z_{L} + Z_{k}Z_{L}g_{p_{2}}(g_{m_{1}} + g_{p_{1}})]}.$$
(8)

Under normal use, the following approximations may be made

$$g_{p_1} \ll g_{m_1};$$
 $g_{p_2} \ll g_{m_2}$
 $g_{p_2} Z_L \ll Z_k (g_{m_1} + g_{m_2} + g_{p_1} + g_{p_2})$

are

$$VG_{p} = \frac{e_{0}}{e_{i}} = \frac{i_{p_{3}}Z_{L}}{e_{i}}$$

$$= \frac{g_{m_{1}}Z_{L}(g_{m_{2}} + g_{p_{3}})Z_{k}}{\left[1 + Z_{k}(g_{m_{1}} + g_{m_{2}} + g_{p_{1}} + g_{p_{2}}) + g_{p_{2}}Z_{L} + Z_{k}Z_{L}g_{p_{2}}(g_{m_{1}} + g_{p_{1}})\right]}$$
(7a)

$$=\frac{(1+g_{p_1}Z_L)g_{m_1}Z_ke_i}{[1+Z_k(g_{m_1}+g_{m_2}+g_{p_1}+g_{p_2})+g_{p_2}Z_L+Z_kZ_Lg_{p_2}(g_{m_1}+g_{p_1})]} \cdot (8a)$$

These reduce approximately to

$$VG_p \approx \frac{g_{m_1}g_{m_2}Z_kZ_L}{1 + (g_{m_1} + g_{m_2})Z_k} \approx \frac{g_mZ_L}{2}$$
 (7b)

$$\frac{e_k}{e_i} = VG_k \approx \frac{g_{m_1}Z_k}{1 + (g_{m_1} + g_{m_2})Z_k} \approx \frac{1}{2}$$
 (8b)

It appears that Mr. Reitlinger's equation for the cathode-coupled circuit has only one failing—that of not fitting experimental data. This was pointed out in my previous discussion. Since Mr. Reitlinger has not replied to this point and I have been unable to make his equation fit the experiment, I am compelled to accept this as fact.

This failure results from a lack of physical understanding of the problem of coupling these two tubes. The coupling of one tube to the other, at first glance, would seem to permit use of the properties of the cathode follower to provide an adequate voltage source regulation. However, the fact that cathode-follower operation, giving the cathode current as $i_p = (g_m/[1+(g_m+g_p)Z_k])e_c$, actually gets regulation by in effect reducing the equivalent transconductance of the tube to $g_m/[1+(g_m+g_p)Z_k]$ causes the tube not to do what would appear to occur. The second triode (grounded-grid element) still has full transconductance and, hence, acts as a very heavy load on the input stage.

To drive home this point, consider a voltage of +1volt to appear on the input grid. Normal cathode-follower action would place all this on the cathode. But the effective g_m of the tube has been reduced to $g_m/2$ if $(g_m+g_p)Z_k=1$. This voltage appears between grid and cathode of the grounded-grid stage. If full g_m is available on the grounded-grid stage, this will cause an opposing plate current to flow through the cathode impedance of magnitude equal to the maximum the cathode follower could produce. This would neutralize the applied signal. Hence, the voltage output from the cathode follower must be automatically reduced. It is evident that equilibrium will occur at half the input voltage. Fig. 8 in the paper experimentally verifies this fact. The cathode voltage-gain curve holds for each of the values of R_L chosen.

I regret the typographical errors in copying the equations of the grounded-grid amplifier from my notes. Since, however, the procedure is one of routine analysis of mesh equations, no difficulties should have been experienced in correcting the equations. The equations were included for reference only and, save for the Z_t which should have read Z_L in the last term of the denominator, would have been sufficiently accurate for most applications. The left-hand term of the second equation obviously should have been negative in sign. The third equation should have read:

$$\frac{e_0}{e_i} = (\mu + 1)Z_L / \left[Z_i(1 + \mu) + \left(\frac{Z_i}{Z_k} + 1 \right) (R_p + Z_L) \right].$$

The derivation fitting physical facts for the gain of the cathode-coupled stage has now been worked out. The exact resulting equations are given above. The approximate equations are

$$\frac{e_k}{e_k} = VG_k \approx g_{m_1} Z_k / [1 + (g_{m_1} + g_{m_2}) Z_k] \approx \frac{1}{2}$$
 (8b)

$$VG_p \approx g_{m_1}g_{m_2}Z_kZ_L/[1 + (g_{m_1} + g_{m_2})Z_k] \approx g_mZ_L/2.$$
 (7b)

These two expressions obviously satisfy my curves, since g_m drops as Z_k rises.

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George B. Criss (A'47) was born on June 23, 1911, at Schenectady, N. Y. He received the B.S. degree in physics in 1931, and the E.E. degree in 1933 from the College of the City of New York. In 1944 he received the M.S. degree in electrical engineering from the University of Pennsylvania.

In 1942, after a short period in the test department of the General Electric Company at Schenectady, Mr. Criss entered the employof the War Department at the Frankford Arsenal, Philadelphia, as electrical engineer. During the war he was active in the application of electronic techniques to the development and design of gun-fire-control systems and instruments. Mr. Criss is now engaged in electronic development in the

fire-control development division at the Frankford Arsenal.

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For a photograph and biography of C. C. Cutler, see page 1328 of the November, 1947, issue of the Proceedings of the I.R.E.

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A. Gardner Fox (A'40-SM'45) was born on November 22, 1912 at Syracuse, N. Y. He received the S.B. and S.M. degrees in electrical engineering from the Massachusetts Institute of Technology in 1935. From 1935 until early 1936 he was employed in the radio receiver division of General Electric Company, at the end of which time he entered the radio development department

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Since 1944 Mr. Fox has been engaged in microwave research as a member of the staff of the Holmdel Radio Laboratory of Bell Telephone Laboratories, Inc. He is currently a member of the committee on Radio Wave Propagation and Utilization of The Institute of Radio Engineers.



GEORGE B. CRISS

A. S. Gladwin was born at Glasgow, Scotland, on November 26, 1916. He received the B.Sc. degree in electrical engineering from the Glasgow University in 1940. Mr. Gladwin was a member of the scientific staff in the research laboratories of the General Electric Co., Ltd., Wembley, England, from 1940 to 1946. He is now a demonstrator in electrical engineering at King's College, London.

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Robert D. Huntoon (A'41-SM'47) was born at Waterloo, Iowa, on July 20, 1909. In 1932 he received the A.B. degree at Iowa State Teachers College, and obtained the M.S. degree in 1935, and the Ph.D. degree in 1938, from the State University of Iowa. He was instructor in physics at New York University from 1938 to 1940, and research physicist for Sylvania Electric Products, Inc., Emporium, Penn., from 1940 to 1941.

Since 1941 Dr. Huntoon has been at the National Bureau of Standards. During 1944 and 1945 he served as expert consultant in the office of Dr. E. L. Bowles, Office of the Secretary of War. He is now chief of the newly-formed electronics section of division 4, and assistant chief of the atomic physics division. Dr. Huntoon is a member of Sigma Xi and the American Physical Society.



A. GARDNER FOX



A. S. GLADWIN

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Edward C. Jordan (S'36-A'39-SM'45) was born in Edmonton, Alberta, Canada, on December 31, 1910. He received the B.Sc. degree in electrical engineering in 1934, and



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EDWARD C. JORDAN



ARCHIE P. KING

*

versity, and was a part-time consultant on the antenna research program at the Ohio State University during the war.

Dr. Jordan is now professor of electrical engineering at the University of Illinois. He is a member of Tau Beta Pi, Sigma Xi, Eta Kappa Nu, and the American Institute of Electrical Engineers.

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Archie P. King (A'30-SM'45) was born at Paris, France, on May 4, 1901. He received the B.S. degree from the California Institute of Technology in 1927. From 1927 to 1930 he was in the seismological research department of the Carnegie Institution of Washington. Since 1930 he has been with Bell Telephone Laboratories, Inc.

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Winston E. Kock (SM'45) was born on December 5, 1909, at Cincinnati, Ohio. He received the E.E. degree from the University of Cincinnati in 1932, and the M.S. degree in physics in 1933. As an Exchange Fellow of the Institute of International Education, he received the Ph.D. degree from the University of Berlin in 1934. Following one year as Teaching Fellow at the University of Cincinnati, he attended the Institute for Advanced Study at Princeton and the Indian Institute of Science at Bangalore, India.



Paul Boris

WINSTON E. KOCK



NILS ERIK LINDENBLAD

Dr. Kock was formerly director of electronic research and development at the Baldwin Piano Co., Cincinnati, Ohio. He is now associated with the Bell Telephone Laboratories, Inc. at Holmdel, N. J., engaged in microwave antenna research. Dr. Kock is a member of the American Physical Society, Tau Beta Pi, Eta Kappa Nu, and Sigma Xi.

N. E. Lindenblad (M'34-SM'43) was born on October 30, 1895, in Norrkoping,

Sweden. He attended the Norrkoping Technical Evening School during 1911 and 1912, and the Norrkoping Polytechnic Institute from which he received the M.E. degree in 1915. He joined the Swedish Army Signal Corps in 1915. From 1916 to 1919 he studied electrical engineering at the Royal Institute of Technology in Stockholm, after which he came to the United States.

Mr. Lindenblad was associated with the General Electric Company until September, 1920, when he joined the Radio Corporation of America, where he is now located. His major activity has been antenna design, development, and research. He was the recipient of the Modern Pioneer Award of the National Association of Manufacturers in 1940, and was expert consultant to the Secretary of War during World War II.



J. O. McNally

J. O. McNally (J'24-A'26-SM'44) was born in Fredericton, New Brunswick, Canada, in 1903. He received the B.S., degree in electrical engineering from the University of New Brunswick in 1924, and joined the technical staff of the Bell Telephone Laboratories, Inc., the same year. Since then, he has been engaged in the development of electron tubes of various types.

For a biography and photograph of JOHN W. MILES, see page 1331 of the November, 1947, issue of the Proceedings of the LR.E.

Greenleaf W. Pickard (M'12-F'15) was born on February 14, 1877, in Portland, Maine. He has been associated with radio since 1901, when he became engineer for the American Wireless Telegraph and Telephone Company. In 1902, he was made chief engineer for the Federal Wireless Telegraph and Telephone Company. Later, he joined



GREENLEAF W. PICKARD

the American Telephone and Telegraph Company, remaining until 1907, when he organized the Wireless Specialty Apparatus Company, which became the R.C.S. Victor Company of Massachusetts. From 1942 to 1945 Mr. Pickard was director of research for the American Jewels Corporation. He is now associated with the firm of Pickard and Burns, consulting engineers.

Mr. Pickard received the I.R.E. Medal of Honor in 1926 for his "contributions as to crystal detectors, coil antennas, wave propagation and atmospheric disturbances." He also was the recipient of the Armstrong Medal of the Radio Club of America in 1940. He has served on numerous I.R.E. committees, including the Board of Editors, Constitution and Laws, Wavelength Regulation, and Wave Propagation, and was actively associated with the organization of the Boston Section, in 1914. Mr. Pickard was a member of both the Wireless Institute and the Society of Wireless Telegraph Engineers, when these two organizations fused into the present I.R.E. on May 13, 1912.

Mr. Pickard is a Fellow of the American Academy of Arts and Sciences, as well as of the American Institute of Electrical Engineers and the Radio Club of America. He



R. V. POUND

also holds membership in the American Geophysical Union, the American Meteorological Society, and is a life member of the Société des Radoélectriciens.

R. V. Pound was born on May 16, 1919, at Ridgeway, Ontario, Canada. In 1941 he received the B.A. degree in physics from the University of Buffalo. From 1942 to 1946 he was a staff member of the Radiation Laboratory at the Massachusetts Institute of Technology, engaged in the development of microwave circuits, especially those for the use of crystal rectifiers as frequency convertors. In 1945 Mr. Pound was elected a Junior Fellow of the Society of Fellows at Harvard University, which appointment he now holds.

William G. Shepherd (A'42) was born on August 28, 1911, at Fort William, Ontario, Canada. He received the B.E.E. degree in 1933, and the Ph.D. degree in physics

in 1937, from the University of Minnesota. From 1933 to 1937, Dr. Shepherd was a teaching fellow in physics at the University of Minnesota. Since 1937 he has been a member of the technical staff of the Bell Telephone Laboratories, Inc, engaged in nonlinear circuit research until 1939, and since in electronics research and develop-



WILLIAM G. SHEPHERD



GEORGE SINCLAIR

ment. He is a member of the American Physical Society and Sigma Xi.

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George Sinclair (A'37-SM'46) was born in Hamilton, Ontario, Canada, on November 5, 1912. He received the B.Sc. degree in electrical engineering in 1933 and the M.Sc. degree in 1935 from the University of Alberta, and the Ph.D. degree in 1946 from the Ohio State University. Dr. Sinclair was an instructor in electrical engineering at the University of Alberta for one year, and engineer for the Northern Broadcasting Corporation for two years.

From 1941 to 1947 Dr. Sinclair was a research associate in the department of electrical engineering of the Ohio State University, supervising the research program of the Antenna Laboratory. He is now an assistant professor of electrical engineering at the University of Toronto.

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Harlan T. Stetson (A'31) was born in Haverhill, Mass., on June 28, 1885. After graduating from Brown University, he received the Sc.M. degree from Dartmouth College in 1910, and the Ph.D. degree from the University of Chicago in 1915. He was associated with the physics department at Dartmouth for four years, and later taught



HARLAN T. STETSON

astronomy and mathematics at Northwestern University. From 1916 to 1929, while he was an assistant professor of astronomy at Harvard University, Dr. Stetson became associated with Mr. Pickard in the investigation of the effect of sunspots on radio recep-



ERIC W. VAUGHAN

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tion. From 1929 to 1934 Dr. Stetson was Perkins professor of astonomy at Ohio Wesleyan University and director of the Perkins Observatory, as well as lecturer at Ohio State University. He returned to Harvard in 1934 as a research associate in geophysics. He joined the Massachusetts Institute of Technology in 1936 and is the director of the Cosmic Terrestrial Research Laboratory at Needham, Mass.

Dr. Stetson is the author of numerous papers on solar activity, radio reception, and ionization of the upper atmosphere. He has been chairman of the Special Committee on Cosmic Terrestrial Relationships of the American Geophysical Union, National Research Council, since 1938. He is the author of "Man and the Stars," "Earth, Radio and the Stars," "Sunspots and Their Effects," and a forthcoming book, "Sunspots in Action."

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Eric W. Vaughan (A'40-M'44) was born in Rangely, Maine, on November 1, 1916. He received the A.B. degree in physics in 1938, and the A.M. degree in 1940, from Dartmouth College. He was a graduate student at the Ohio State University from September, 1940, to January, 1942, and then an instructor in the department of electrical engineering for one semester.

Mr. Vaughan became a research associate in June, 1942, working on wartime research projects of the Ohio State University Research Foundation until December, 1945. Mr. Vaughan is now with the Superior Electric Company, Bristol, Conn.

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Albert Weiss was born on February 5, 1912, in New York, N. Y., and studied at George Washington University, in Washington, D. C. In 1935 Mr. Weiss was employed by the United Transformer Company,



ALBERT WEISS

and later by the White Sound Company. Since 1941 he has been serving as radio engineer with the ordnance development division of the National Bureau of Standards.

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Harold A. Wheeler (A'27-M'28-F'35) was born in St. Paul. Minn., on May 10, 1903. He received the B.S. degree in physics from George Washington University in 1925. From 1925 to 1928 he pursued postgraduate studies in the physics department of Johns Hopkins University, and lectured there during 1926 and 1927. He was employed as laboratory assistant in the radio section of the National Bureau of Standards in 1921, leaving in 1923 to assist Professor Hazeltine and later to join the Hazeltine Corporation in 1924. He was in charge of their Bayside laboratory from 1930 to 1937, and advanced to the position of vice-president and chief consulting engineer of Hazeltine Electronic Corporation.

In 1946 Mr. Wheeler opened his own consulting office in Great Neck, N. Y. He is now also president of Wheeler Laboratories, Inc., an engineering organization engaged in consultation and the construction of special equipment. Mr. Wheeler is a Fellow of the American Institute of Electrical Engineers, and a member of Sigma Xi. He received the Morris Liebmann Memorial Prize in 1940, and was a member of the Board of Directors of the I.R.E. in 1934,

and from 1940 to 1945.



HAROLD A. WHEELER

Correspondence

Multifrequency Bunching in Reflex Klystrons*

During the development of wide-tuningrange reflex klystrons at the Raytheon Manufacturing Company, it has recently been observed that spurious higher-frequency oscillations may occur simultaneously with the desired lower-frequency oscillation. At first, these spurious oscillations were believed to be one of the ordinary $(n+\frac{3}{4})$ repeller modes. However, a more careful examination of the phenomenon indicated the following peculiarities:

(a) The spurious oscillations occurred only in the presence of a vigorous oscillation of the desired frequency.

(b) The spurious oscillations occurred at a repeller voltage that is roughly midway between the mode voltages ordinarily required to sustain the spurious-frequency oscillations in the absence of the low-frequency oscillation.

In an effort to explain this phenomenon, an analysis was made of the bunching action in a reflex klystron when several sinusoidal voltages of different frequencies exist simultaneously across the interaction gap. The analysis shows that the presence of a vigorous low-frequency oscillation may result in a sign reversal of the electronic admittance at a higher frequency, and that, as a result, stable higher-frequency oscillations may simultaneously be obtained when the reflex transit time corresponds to $(n+\frac{1}{4})$ cycles (at the higher frequency). That is, the change in sign resulting from the compression effect of the low-frequency oscillation requires that the transit angle be altered by 180 electrical degrees. This explains the necessity for the repeller voltage being midway between the mode voltages ordinarily required in the absence of the compression.

The expressions for the electronic admittances were found to be

$$\begin{split} Y_{1} &= \jmath \, \epsilon^{-j 2\pi N_{1}} M_{1} J_{0} \left(\frac{N_{1}}{N_{2}} \, X_{2} \right) \frac{2 J_{1}(X_{1})}{X_{1}} \\ Y_{2} &= \jmath \, \epsilon^{-j 2\pi N_{1}} M_{2} J_{0} \left(\frac{N_{2}}{N_{1}} \, X_{1} \right) \frac{2 J_{1}(X_{2})}{X_{2}} \end{split} \tag{1}$$

where N is the transit time in cycles, X is the bunching parameter, and M is the zerosignal admittance—each at its respective frequency. Starting with (1), it may be shown that, even though the electron stream simultaneously presents a negative electronic conductance at both frequencies, the modes of oscillation may be dynamically unstable. For example, the $N_2 = 4\frac{3}{4}$ -cycle mode may be shown to be unstable and ordinarily recessive to the $N_1 = 2\frac{3}{4}$ -cycle mode. It is suggested that the excessive noise some-

* Received by the Institute, August 28, 1947. A comprehensive paper on the same subject has been concurrently submitted to the Institute for publication consideration.

times found in klystrons may be attributed to a "fighting action" between a dominant and a recessive unstable mode of oscillation.

The general expression for the admittance at the first frequency may be shown to be

$$Y_{1} = -\jmath \epsilon^{-j2\pi N_{1}} \frac{M_{1}}{X_{1}} \sum_{(k,n)} J_{k}(X_{1}) J_{n}(N_{1}X_{2}/N_{2}) e^{jn\phi} (2)$$

where ϕ is the initial phase angle between the two sinusoidal voltages, and the integerpairs (k, n) are all values (positive and negative) that satisfy the equation

$$(1+k)N_1 = -nN_2. (3)$$

When N_1 and N_2 are incommensurable, the only integer pair that satisfies (3) is k=-1 and n=0, and equations (1) result. When N_2 and N_1 are exactly in the ratio of two integers, other pairs arise and the corresponding terms in (2) must be included. By symmetry, the electronic admittance at the other frequency of oscillation may be found by interchanging subscripts in (2) and (3). The expressions derived from (2) for the case where $N_2/N_1=2$ have been found to agree with the experimental data on the generation of second-harmonic power in a reflex klystron.

W. H. Huggins Air Matériel Command Watson Laboratories Cambridge, Mass.

Comparison of Primary and Secondary Radar System*

I have read the recent paper by Hultgren and Hallman¹ and would like to comment on certain phases of the mathematics used in this paper. I refer particularly to Part I, Section 13 A.

First, the use of units or dimensions of the various terms used in the equations is not consistent. It should be remembered that the dimensions of the various terms of an equation may be handled as a parallel auxiliary equation. Thus, in the equation for a tangential signal, $A_bS_t=3N$, $A_b=\text{meter}^2$ and $S_t=\text{watts/meter}^2$. The dimension of the term N is not defined in the text, but may be derived from the known terms of the equation. Thus

$$A_b \cdot S_t = 3N$$

$$\frac{\text{meters}^2}{1} \cdot \frac{\text{watts}}{\text{meters}^2} = \text{watts}.$$

Turning now to (1a) and (1b) of the Hultgren and Hallman paper, and applying dimension equations to each as was done

* Received by the Institute, August 25, 1947. IR. D. Hultgren and L. B. Hallman, Jr., "The theory and application of the radar beacon," Proc. I.R.E., vol. 35, pp. 716-730; July, 1947.

above, it becomes evident that the term 2N is not watts/meter² but simply watts. Since N is not clearly defined by the authors, this discrepancy is confusing until the reader peruses the paper further and definitely determines that the dimension of N is watts.

Another point I should like to make is that the expression for the average absorption cross section of resonant dipoles oriented at random is given as $\lambda^2/4\pi^2$, instead of $\lambda^2/4\pi$ as stated in the paper. Equation (5) is, therefore, incorrect, the correct equation being $A_b = \lambda^2 G_b/4\pi$. Substituting this value for A_b in the equation for a tangential signal, it is found that $G_b = 3N(4\pi r)^2/\lambda^2 G_0 P_t$, which would not have been the case had the term $\lambda^2/4\pi$ been used to derive the expression for A_b .

MAURICE V. GOWDEY 1135 Trenton Avenue Bremerton, Wash.

Reprints Available

In most cases, The Institute of Radio Engineers does not have available reprints or preprints of papers published in the PROCEEDINGS OF THE I.R.E., papers presented at Conventions, or papers presented at Section meetings. Reprints of PROCEEDINGS can be obtained only if ordered in advance of publication and in quantities of fifty or more copies. However, the following three papers are available in reprint form and may be obtained by writing to the Institute.

"Radar," by Edwin G. Schneider, published in the August, 1946, issue of the Proceedings of the I.R.E. Price, \$0.50.

"The Presentation of Technical Developments Before Professional Societies," by William L. Everitt, published in the July, 1945, issue of the PROCEEDINGS OF THE I.R.E. Obtainable on request without charge.

"Preparation and Publication of I.R.E. Papers," by Helen M. Stote, published in the January, 1946, issue of the PROCEEDINGS OF THE I.R.E. Obtainable on request without charge.

Please address your inquiries to:

The Institute of Radio Engineers, Inc. 1 East 79 Street

New York 21, N. Y.

It would be appreciated if a large stamped, self-addressed envelope accompanied each request.

Notice

The new I.R.E. television standard, "Standards on Television: Methods of Testing Television Transmitters—1947," is now available. The price is \$0.75 per copy, including postage to any country.

Orders may be sent to The Institute of Radio Engineers, Inc., 1 East 79 Street, New York 21, N. Y., enclosing remittance and the address to which copies are to be sent.

Institute News and Radio Notes

Board of Directors

October 8, 1947

Final Report of Office Quarters Committee. Mr. Heising, Chairman of the Office Quarters Committee, presented the final report of the Committee, a copy of which had been distributed. Following a discussion, Dr. Everitt moved that the report of the Office Quarters Committee, dated October 6, 1947, be accepted and that the Board express its deep appreciation to Chairman Heising and the Committee which he so ably led, for so successful a completion of their task. (Unanimously approved.)

Report of Planning Committee. Chairman Heising presented the report of the Planning Committee, dated October 7, 1947, a copy of which had been distributed. This report set forth the plan of having the Institute members belong to technical divisions called "Groups" according to the members' interests, and outlined the organizational plan for these groups. Following a discussion, Mr. Lack moved that the Board accept the recommendation of the Planning Committee and direct the Planning Committee to formulate and submit a concrete plan to inaugurate the group system. (Unanimously approved.)

Proposed Special Member Bylaw. Dr. Shackelford, Chairman of the Constitution and Laws Committee, reported the result of the survey made of Board members regarding the proposed Special Member Bylaw. After discussion, the following actions were talent.

lowing actions were taken:

a. Age Requirement. Mr. Pratt moved that the age limit for the Special Member

Grade, be 32 years. (Approved.)

b. Procedure for Approval of Special Member. Mr. Lack moved that the name of a candidate for Special Member, presented at any Board meeting, shall be voted on at the following meeting of the Board, and that the proposed Special Member shall be invited to become a Special Member if two-thirds of the Board members present vote in the affirmative. (Unanimously approved.)

Executive Committee

October 7, 1947

Mr. Lack moved that the Office Quarters Committee be discharged with an expression of grateful appreciation on the part of the Executive Committee. This was unanimously approved. Mr. Lack also reported that six technical committee meetings were held during the month of September and a number of tentative definitions issued. Technical Committee work is going forward with energy. It is expected that a large number of standards and new definitions will be brought out in 1948.

Dr. Goldsmith moved that the educational directory, part III, Office of Education, Federal Security Agency, Washington, D. C., be used for determining the standings of colleges and universities as applied to the schools of recognized standing, as required by the I.R.E. bylaws, with the understanding that schools already approved by the Board of Directors not appearing in this directory, shall continue to have the approval of the Institute, and that accredited representatives be accepted from all schools included in the above categories. This was unanimously approved.

It was moved by Mr. Henney that the National Chiao-Tung University, Shanghai, China, be approved as a school of recognized standing. This received unanimous ap-

proval

The final report of the 1947 National I.R.E. Convention Committee was sent to the members of the Executive Committee with the suggestion that it be used as a guide for future convention committees. It was proposed that a letter of thanks be sent to Mr. Bassett of the Sperry Gyroscope Company, thanking him for his co-operation and pointing out the magnificent job done by Dr. J. E. Shepherd.

The following candidates were unanimously approved for membership on the I.R.E. Nuclear Studies Committee: W. R. G. Baker, R. M. Bowie, chairman (alternate: P. R. Bell), W. F. Davidson, J. B. Fiske (alternate: L. E. Rassmussen), H. H. Goldsmith, Andrew Haeff, Keith Henney, M. M. Hubbard, W. H. Jordan, Thomas Killian, Serge Korff, R. A. Krause, J. B. H. Kuper, F. R. Lack, W. K. Parsons (alternate: C. B. Laning), J. E. Rose (alternate: F. R. Shonka), S. M. Van Voorhis, John Victoreen, R. S. Warner, Jr., J. R. Weisner.

I.R.E. Subsection for Northern New Jersey

The Northern New Jersey Subsection of the New York Section of The Institute of Radio Engineers was formally organized Wednesday, October 8, 1947, in the Boonton, N. J., High School auditorium. J. E. Shepherd, Chairman of the New York Section, spoke to the group and informed them that the objective was in line with the I.R.E. policy of greater decentralization. The new subsection would make it more convenient for the more than 1000 radio engineers in the northern New Jersey area to attend the meetings. It would also increase the number of papers that could be delivered in the course of the year and improve the opportunity for discussion after the papers. Mr. Shepherd appointed Jerry B. Minter, Chief Engineer of Measurements Corporation, Boonton, N. J., Chairman of the Subsection. John H. Redington of Technical Devices, Roseland, N. J., Vice-Chairman, and A. W. Parkes, Jr., of Aircraft Radio Corporation, Boonton, N. J., as secretary, pending formal elections at a later date. The I.R.E. Executive Committee responsible for the new organization consists of three appointed officers plus Murray G. Crosby of Paul Godley, Inc., C. J. Franks, Consulting Engineer, H. W. Houck of Measurements Corporation, W. D. Loughlin of Boonton Radio Corporation, John F. Morrison of Bell Telephone Laboratories, Inc., and A. G. Richardson of Federal Telecommunication Laboratories, Inc.

J. R. Pierce of Bell Telephone Laboratories described recent developments in the traveling-wave tube, a new electronic tube



Temporary Executive Committee of the Newly-Organized Northern New Jersey Subsection of the New York Section of The Institute of Radio Engineers

Top row, left to right: H. W. Houck, C. J. Franks, John H. Redington. Bottom row, left to right: John F. Morrison, Jerry B. Minter, A. W. Parkes.

capable of amplification in one of its models of 20 decibels at 4000 megacycles. The tube is expected to be valuable in the problem of sending television signals over long distances by radio relays. Radio engineers throughout the world are watching its development with considerable interest.

Administration of Research Conference

A conference on the administration of research, sponsored by the school of engineering of Pennsylvania State College, was held at this institution on October 6 and 7, 1947.

Two hundred leaders of research management from industrial, educational, and governmental laboratories in the United States and Canada registered for the conference. The first meeting was called to order by Dean Hammond of the school of engineering, who introduced Dr. J. A. Hutcheson (A'28-M'30-SM'43), associate director of the research laboratories of Westinghouse Electric Corporation. Among the speakers, Mr. Maurice Holland presented the subject, "The Place of Research in the Corporate Structure," and Dr. R. L. Jones spoke on "Organization by Scientific Division." This was followed by a paper by Dr. G. H. Young, "Organization by Individual Projects.'

Dr. Philip M. Morse, director of Brookhaven National Laboratories, led the afternoon meeting on October 6. The speakers were: Dr. Dwight E. Gray, Dr. L. Warrington Chubb, and Dr. Edward U. Condon. Col. Leslie E. Simon, director of Ballistic Research Laboratories, Aberdeen Proving Ground, spoke at the Monday evening dinner on "German Research in World War II" from personal investigation of German research laboratories made since the war.

Speakers on October 7 were Dr. Jesse E. Hobson, Commodore Henry A. Schade, and Dr. Blaine B. Wescott. Dr. Paul D. Foote used Dr. Wescott's presentation as a basis for a further discussion of Analyses of Research Costs. "Selection and Training of Research Personnel" was the subject of a paper by Dr. Albert W. Hull.

Proceedings of this conference will be published. Those who desire a copy of these proceedings may order it from Prof. Kenneth L. Holderman, Pennsylvania State College, State College, Pa., Price \$3.00.

West Coast I.R.E. Convention

Climaxed by a banquet at the Rose Room, Palace Hotel, San Francisco, at which Frederick E. Terman, Past President, I.R.E. was guest speaker, the postwar West Coast I.R.E. Convention was brought to a successful conclusion on September 26, 1947.

With an attendance of 753, including not only West Coast members, but engineers from all parts of the United States, some twenty-five papers were presented which covered the general field of radio and electronics. The convention, which was held September 24, 25, and 26, was effectively supplemented by exhibits of the West Coast Electronic Manufacturer's Association which were open to I.R.E. convention registrants.

A varied program of papers covered the subjects of frequency modulation, instrumentation, television, electronic devices, and the application of electronics to military needs. Important developments in the use of electronics in the field of atomic energy were discussed by representatives of the University of California and Stanford University. The military described some of the technical problems of communication with which they are presently confronted and, among other things, reported on the telemetering of guided missiles.

Frequency modulation was covered by several papers which discussed the problems of detection and interference of signals, and also the generation of high power at the frequencies presently allocated. A newly-developed method of monitoring f.m. stations was also described which measures the mean frequency of the carrier, distortion, frequency response, and provides for over-modulation alarm.

Some of the varied applications of electronic tubes and circuits were described including a method to determine the velocity of a shell as it leaves the gun barrel, and the detection of flaws in metal castings and forgings, both by methods reminiscent of radar techniques applied during the war.

The Bell Telephone Laboratories presented a report on the progress of their New York to Boston radio relay experiment. Operating in the 3700- to 4200-megacycle band, seven repeater stations are spaced about

thirty miles apart, between the two terminals. With a radiated beam width of but a few degrees, two two-way channels will be provided and will be capable of accommodating several hundred telephone conversations, or a television broadcast in each direction.

It is hoped that some of the papers presented before the convention will be published in future issues of the PROCEEDINGS.

A number of inspection trips were included in the convention program. Visits to Naval installations, the University of California cyclotron, laboratories of Stanford University, National Advisory Committee for Aeronautics, Eitel-McCullough, and Radio Stations KWID and KWIX were well attended and offered opportunities to observe their general operation.

An interesting program of entertainment for the ladies included a welcoming tea, sightseeing tours, and radio broadcast.

NAB Holds Engineering Conference and Roundtable

A day-long engineering conference marked the opening of the National Association of Broadcaster's annual convention which took place at Atlantic City on September 15. Judge Justin Miller, president of the NAB, gave the welcoming address. Both industry and government presented papers.

The morning session opened with a discussion entitled, "Recent Television Development," with particular emphasis on photography of kinescope images, and with a description of the Washington and New York NBC television stations. Paul A. de Mars, f.m. pioneer, spoke on "Frequency Modulation Broadcast Station Construction." The final paper of the morning brought John D. Colvin, audio facilities engineer of ABC, to the podium with an illustrated talk on "Audio Consideration for Broadcast Stations."

One of the major problems facing engineers in modern radio allocation was brought to the fore in the afternoon session when Dixie B. McKey presented his lecture on "Directional Antennas, Their Care and



The Speaker's table at the West Coast I.R.E. Convention banquet, held in the Rose Room at the Palace Hotel, San Francisco, on September 26, 1947. Left to right: Laurence G. Cumming, technical secretary, I.R.E., Earl Scott, Portland, Oregon Section, I.R.E., Wallace Wahlgren, president, West Coast Electronic Manufacturer's Association, Captain Rawson Bennett, chairman, San Diego Section, I.R.E., Dr. F. E. Terman, Past President I.R.E., dean of engineering, Stanford University, Professor Karl Spangenberg, convention chairman, department of electrical engineering, Stanford University, Rear Admiral J. R. Redman, U.S.N., deputy commander, Western Sea Frontier, Col. L. C. Parsons, signal officer, Sixth Army Presidio, San Francisco, George W. Bailey, executive secretary, I.R.E., and Bernard Walley, secretary, Los Angeles Section, I.R.E.

Maintenance." George P. Adair, former chief engineer of F.C.C. and a radio engineering consultant in Washington, spoke on the "Technical Regulation of Radio." He included in this paper the problem of operator licensing requirements.

The final session was the F.C.C.-industry engineering roundtable. The commission representatives, headed by chief engineer George E. Sterling, were: Dr. John A. Willoughby, assistant chief engineer; James E. Barr, chief, standard broadcast division; Cyril M. Braum, chief, f.m. broadcast division; and Curtis B. Plummer, chief, television broadcast division. Those appearing on the roundtable answered regulatory engineering problems presented by the engineers in attendance.

ANNUAL REPORT JUNE 7, 1947

CANADIAN COUNCIL OF INSTITUTE OF RADIO ENGINEERS STANDING COMMITTEE ON "MEMBERSHIP AND ADMISSION STANDARDS"

1. The Committee was formed by Dr. F. S. Howes, Chairman of the Council on July 8, 1946, to give consideration to our standards of membership and admission.

The Committee is composed of the Chairmen of the Membership Committees of the individual sections: J. A. Collins, Montreal; R. A. H. Galbraith, Ottawa; H. Langford, London; W. F. Choat, Toronto; and F. H. R. Pounsett, Chairman.

2. No meetings were held during the year, all business being carried on by correspondence. The co-operation of the members has been very much appreciated by the chairman and a considerable number of points have been covered.

3. Admission Standards

3.1 Admissions Committee Manual, November 7, 1945. In general, the definitions and explanations in this manual issued by Headquarters regarding grades of membership and the required qualifications for same appear to be as complete as can be expected,

considering the wide field covered by the Institute and the multiplicity of types of individuals from which we recruit our membership. (At least one member of the Committee was not aware of the existence of this manual.) This manual has helped considerably to clarify several points which were previously in doubt regarding qualifications for membership, but the following items could be noted with regard to their application in Canada.

3.2 *Physicists*. Physicists who have training and professional experience in radio or allied fields are qualified. The Institute is not now limited to engineers by the very wording of our "Aims and Objects."

3.3 A teacher, to qualify, must have taught in a school of recognized standing and not in a trade school, nor should we accept teaching experience in a military or war

emergency school.

3.4 Schools of recognized standing. The list given in the Admissions Manual includes only American Institutions, and one, added by the Board of Directors, in South Africa. For purposes of professional standing and teaching experience we recommend the addition of the following:

Nova Scotia Technical College
Dalhousie (physics)
University of New Brunswick
Laval University
McGill University
Ecole Polytechnique
University of Montreal (physics)
Queens University
University of Toronto
University of Western Ontario (physics)
University of Manitoba
University of Saskatchewan
University of Alberta

University of British Columbia McMaster University (physics) Sir George Williams College (physics)

Professorship in St. Mary's College, Acadia College, and St. Francis Xavier College, is considered adequate professional standing for admission to the Institute grades.

Registration in one of the eight professional engineering bodies in Canada is considered adequate standing for admission to the Institute grades.

	F	SM	M	VA	A	S	Total			
Ottawa	2	7	22	5	51	16	103	Decrease 4 Upgrading by transfer to SM 1 to M 1		
London	0	4	8	1	69	75	. 157	Increase 32		
Ontario*	3	23	31	21	209	78	365	Increase 35 Upgrading by transfer SM to F A to SM A to M 2		
Winnipeg S. Section		1	3	1	22		27			
BC, Alta and Sask.		2	8	5	62	19	96			
Montreal		12	37	, 26	91	37	203	Decrease 16		
							951	Net gain of 61 for year 1946-1947.		

^{*} Including Toronto Section and Hamilton Subsection.

Calendar of COMING EVENTS

1948 I.R.E. National Convention March 22-25, 1948.

Action by the Council is requested in order to ratify all or any of the above sixteen schools so that we may formally advise Headquarters.

3.5 Professional Associations. It is recommended that membership in one of the Provincial Professional Engineering Associations registering bodies be considered equivalent for the purposes of admission to the Institute, to graduation from a school of recognized standing.

3.6 Examinations. As far as can be ascertained, no engineering associations in Canada require examinations for admission.

4. Membership

4.1 Up-grading. A drive to up-grade membership has been carried on in all sections, but the results have been none too encouraging. The Committee feels that it is most important to raise the professional level of our Institute, but it must also be borne in mind that up-grading should be compatible with the necessary qualifications. It appears that one sound method of raising the level is the careful selection of new members. Our Associate grade is practically wide open, whereas this is not the case in all other engineering societies.

4.2 The Membership status of the Sections as of May, 1947, is given below; the up-

grading is also shown.

F. H. R. Pounsett Chairman

Industrial Engineering Notes¹

ARMY ELECTRONIC RESEARCH FURTHERED BY INDUSTRY AND COLLEGES

Radio and electronic research is being carried on by the following industrial concerns and universities in connection with the Signal Corps' broad research program:

Columbia University: research in connection with the generation and control of electromagnetic radiation in the centimeter and millimeter regions of the spectrum.

University of Michigan: study of continuous-wave and pulsed magnetrons for communication purposes.

General Electric Company: high-power continuous-wave magnetrons.

Sylvania Electric Products, Inc.; tunable continuous-wave magnetron tube and low drain secondary-emission amplifier tubes and filamentary alloys for electron tubes.

Purdue University: semiconductors for use as rectifiers.

Westinghouse Electric Corporation: coldcathode signaling lamp.

Galvin Manufacturing Corp., (Motorola,

¹ The data on which these NOTES are based were drawn, by permission, from ¹Industry Report,¹ Issues of October 3, and 10, 1947, published by the Radio Manufacturers Association, whose courteous co-operation in this matter is gratefully acknowledged.

Inc.): intermediate-frequency systems with a high degree of stability and minimum band pass.

Philco Corporation: investigation of frequency-modulated detector circuits and automatic relaying in radio relay circuits.

Armour Research Foundation: techniques and methods for producing improved microwave equipment surfaces.

Polytechnic Research and Development Company, Inc.: wave-guide mode filters and broad-band couplings for waveguide application.

DeMornay-Budd, Inc.: lightweight wave

guides.

Sperry Gyroscope Company, Inc.: broadband wave guides and wave guide com-ponents in the "X" and "K" frequency

Northern University: wave-guide mode filters.

Ohio State University: technique of using models to determine the characteristics of low-frequency antennas.

Washington University: diversity-type

antenna systems.

Federal Telecommunications Laboratories, Inc.: thermosetting molding plastics and mold inhibitor for plastics and rubbers.

General Research Laboratories: thin self-supporting insulation films for use in capacitors.

Radio Corporation of America: highspeed facsimile.

Stromberg-Carlson Company: magnetic recording systems.

NEW DIVISION OF NATIONAL BUREAU OF STANDARDS

The National Applied Mathematics Laboratories, a new division of the National Bureau of Standards, will include the Institute of Numerical Analysis, the Computation Laboratory, the Statistical Engineering Laboratory, and the Machine Development Laboratory.

Dr. E. U. Condon, director of the National Bureau of Standards, has stated that the aim of the new division is to conduct research, both government and private, and provide services in the field of applied mathematics, substituting relatively inexpensive calculating for the more costly trialand-error experimentation.

DISCUSSIONS ON RADIO-RELATED SUBJECTS

Printed circuits and NBS casting resin, which were developed by scientists of the National Bureau of Standards, were discussed on October 15 and 16 in Washington, D. C. Eleven technical papers were presented by government and industry representatives. The Navy's Aircraft Radio and Electronics Committee sponsored the printed-circuit meeting on October 15, evaluating the techniques, applications and limitations of printed circuits, and the Standards Bureau sponsored the casting resin symposium on October 16.

The NBS resin, for which the Bureau of Standards claims ruggedness, moistureproofing, circuit stability, and specialized mechanical and electrical properties, has suggested many peacetime uses. The focusing of industrial interest on the NBS resin prompted the decision to hold the symposium. Among the speakers were Harry Diamond, chief of the Ordnance Development Division, in which the resin was developed, and P. J. Franklin and M. Weinberg, who were active in its formulation.

U. S. DEVELOPS MECHANICAL MICA SPLITTER

Wartime research is responsible for a mechanical mica splitter which speeds up the processes and reduces the period required to train skilled splitters. A detailed description of the machine was published in the November issue of the "Technical News Bulletin" of the National Bureau of Standards, and may be obtained by sending 10 cents to the Superintendent of Documents, U. S. Government Printing Office, Washington 25, D. C.

ATOMIC PHYSICS DIVISION

Dr. E. U. Condon, director of the National Bureau of Standards has announced the formation of a division of atomic physics, including an electronics section and five others, in which the Bureau activities relating to atomic and molecular physics have been grouped.

Functions of the new division include the promotion of fundamental fact-finding research and determination of fundamental standards in the field of atomic physics. Dr. Condon will head the new division, with Dr. Robert D. Huntoon, former chief of the electronics section in the ordnance development division, as assistant chief. The six sections which make up the new division are: Spectroscopy, Electronics, Mass Spectrometry, Radioactivity, X-rays, and Atomic Physics.

DETAILS AVAILABLE ON NEW GERMAN MAGNETOPHONE

The office of Technical Services of the Department of Commerce, released additional data on the German Magnetophone. This report, which is now on sale, contains a full description of the amplifier unit, principles of operation, care and handling of tapes, lubrication, and technical and other data (including new features) for the "K4" and "K7" Magnetophones, and includes a list of their parts with circuit diagrams. An appendix contains a description of the manufacturing processes.

Orders for the report (PB-79558; mimeographed, \$3.50) should be addressed to the Office of Technical Services, Department of Commerce, Washington 25, D. C., and should be accompanied by check or money order, payable to the Treasurer of the United States.

SUPPLEMENT FOR COMMODITY SPECIFICATION DIRECTORY

The 1945 edition of the National Directory of Commodity Specifications has been enlarged by a supplement issued in September, 1947. The Directory and Supplement combined now list by name, number, and issuing or sponsoring organization, all standards, specifications, and methods of test in general use for commodities produced in or purchased by this country.

Copies of the Supplement and Directory (Miscellaneous Publication M178) may be obtained from the Superintendent of Documents, Government Printing Office, Washington 25, D. C., for \$4.00 and \$2.25, respectively.

TO REPLACE CAIRO CONVENTION

F.C.C. chairman Charles R. Denny headed the delegation of the United States which was one of the 78 signatory nations to promulgate new world radio regulations at Atlantic City this past summer. These regulations cover all phases of international radio communications. The Atlantic City Convention, when ratified by the U.S. Senate and other signatory nations, will replace the Cairo Convention as the radio law of the world.

SIGNAL CORPS' 21 MILLION FOR ELECTRONICS

A breakdown of the Signal Corps' 21million-dollar fund for electronics is planned as follows: \$6,400,000 allocated for field radio, \$210,000 for radio and radar equipment for army boats, and \$2,000,000 for meteorological equipment. Of its \$8,000,000 allotment for research and development 70 per cent will be spent in the electronic field: \$1,287,000 for transmitters and diversity receivers in the administrative radio network with an added \$1,852,002 for the system's fixed plant. The proposed outlay for electronic parts will be \$498,000, and \$920,000 for the army airways communication system. Because of the delay in Congressional approval of funds for the 1948 fiscal year, only a small portion of these amounts has thus far been obligated.

84 MILLION IN NAVY ELECTRONIC PURCHASES

The Electronic Division of the U. S. Navy has been allocated over 84 million dollars for procurement of radio and electronic equipment, and parts for the 1948 fiscal year. Proposed allotments are as follows: \$2,500,000 for ship radio; \$8,540,000 for ship radar; \$5,000,000 for sonar; \$2,260,000 for countermeasures; \$1,200,000 for cryptographic and analytical developments; \$14,272,000 for the Marine Corps; \$7,700,000 for shore radio and radar; \$1,200,000, nancy; \$300,000 for patents; \$9.128,000 for electron tubes; and \$11,500,-000 for component parts. Under "shore funds," the Division will spend \$2,500,000 for shore improvements; \$875,000 for schools, and \$17,100,000 for investigations and tests.

This program of expenditures, which got under way the latter part of September, 1947, does not include the program of the Bureau of Aeronautics or the Ordnance Bureau, which are receiving separate funds for their radio and electronic needs.

NAVY REVISES LIST OF RADIO BIDDERS

The Bureau of Ships of the U.S. Navy Department has revised its "master list" of all interested, qualified contractors to give each such contractor an equal opportunity to submit bids for electronics equipment specified by the Electronics Division.

To be placed on the list, contractors must request action and submit proof as to their (1) technical ability, (2) security of plant and personnel (if work on classified contracts is desired), (3) facilities, and (4) financial responsibility.

AIRLINE RADIO EOUIPMENT STANDARDS

By request of the Civil Aeronautics Administration, minimum standard performance requirements for communications and radio navigational equipment for air carriers will be adopted as a technical standard order. This order will supplement former requirements for individual-type certifications. Manufacturers will not be required to submit any data to the C.A.A., but will have to certify that their products comply with the technical standard order. Study and preparation of this has been placed in the hands of the Radio Technical Commission for Aeronautics, of which RMA is a member.

TELEVISION, MOBILE CHANNEL ARGUMENT

Oral argument on the F. C. C.'s proposal to reallocate certain frequencies in the bands 44-50 and 72-78 megacycles, which has elicited considerable interest on the part of the television broadcasters, general mobile communications operators, and equipment manufacturers, got underway on October 13.

Unique Television Plan In Dallas

Roger Lacey and Tom Potter, Texas oil men, were granted a permit by the F.C.C. on September 11 for the construction of a commercial television station in downtown Dallas where they plan to build a 47-story hotel. Besides being the site for the television station, the hotel will be equipped with a television receiver in each room.

RADIO AND TELEVISION RECEIVER PRODUCTION INCREASE

The month of August marked the first increase in radio and television receiver production since the peak was reached last April. The number of receivers manufactured by the RMA member-companies from January to August inclusive was 11,031,935; f.m.-a.m., 588,226; television, 68.669. Production of television receivers in August surpassed the June record by 719 sets, bringing the total to 12,203 sets for that month.

JULY RADIO EXPORTS

The export figures for radio equipment and parts dropped to \$8,862,325 in July, 1947, from an 11-million-dollar mark in June. It rose slightly, however, in point of units shipped, from 6.3 million in June to 6.8 million in July. The accumulated export quantities for the first seven months of 1947 was 55,219,978 items, with a value of \$69,049,289.

TEST RADIO DIRECTION FOR TELEVISION SHOWS

Under its new construction permit and license for an experimental Class 2 station, the National Broadcasting Company will use industrial, scientific, and medical frequencies for testing radio direction in producing television plays. The directors will receive instructions from the control booth through lightweight receivers.

BROADCASTERS URGED TO ENTER TELEVISION F.M. FIELD

Speaking at a National Association of Broadcasters luncheon September 17, F.C.C. Chairman Charles R. Denny outlined some of the unlimited potentialities of television. He urged broadcasters who have not applied for f.m. facilities to "reexamine their position" and to take note of the new Continental Network of f.m. stations as a "spot on the horizon" well worth watching. He then went on to describe an imaginary f.m. set of the future with ten push buttons, four of which might provide established network programs, and two carrying independent programs via f.m., while the other buttons might be labeled classical music, dance music, features, and news. The "news" button could be pushed at any hour of the day to get a 15-minute news summary.

TELEVISION AND HIGH SPEED FACSIMILE

Brigadier-General David Sarnoff (M'25-F'30), president and chairman of the board of the Radio Corporation of America, Fellow and former Secretary of the I.R.E., addressed the Chicago Council on Foreign Relations on September 12, 1947. In his address. General Sarnoff pointed out that the development of television has brought about a new problem in the field of human rights.

"This extension of television is nearer than most people may realize," he said. "When nation-wide broadcasting began, it was only five years before listeners overseas were picking up the broadcasts, and before long, regularly scheduled international broadcasts became an established fact. Therefore, in looking ahead, we may reasonably expect that international television will follow much the same pattern of progress. In fact, it may develop more rapidly because the foundation is laid by international sound broadcasting. Already the scientific principles and means for world-wide television are known. No technical problem is involved that money cannot solve."

He stressed the awareness of the new human right, "Freedom to look," which he believes will be as important as "Freedom to listen." International television will mean intracontinental connections as well. "Such television," he affirmed, "has broad possi-bilities in portraying the way of life of one nation to another. For example, discussion in the press or on the radio of a food shortage is one way of imparting information, but to be able to see hungry men, women, and children in breadlines would help more fortunate people to visualize instantly the dire circumstances and basic needs of their fellow man."

Continuing his remarks, General Sarnoff described a novel method of facsimile communication based on the utilization of television principles. He said, "In our lifetime we have witnessed the evolution of international radio in its various forms of service: we have seen the manually operated telegraph key give way to high-speed automatic printers. Words no longer travel at 25 words a minute, but at 600, and next month, for the first time in a public demonstration, a new and revolutionary system of radio communication, 'ultrafax,' capable of handling a million words a minute, will be revealed by the RCA, in Washington, D. C.

"Ultrafax is a combination of radio and television. It is essentially a radio mail bag to flash documents, newspaper pages, letters, maps, drawings, balance sheets, or, in fact, any written message, in any language. It will be received at its destination as an errorfree facsimile of the original.

"Nothing else known to man can span the world as fast as a radio wave for it travels with the speed of light: 186,000 miles a second! Ultrafax is capable of transmitting the equivalent of 40 tons of airmail, coastto-coast, in a single day; a 500-page book in half a minute and a Sunday metropolitan newspaper including the comics in one

"Indeed, the radio of today will not be the radio of tomorrow. The opportunities of radio as we now see them on the international horizon will change with even greater speed than they did when the first feeble transatlantic wireless signal in 1901 served as the thread out of which a global communication system has been woven.

"Today, science makes it possible for radio to serve all parts of the world instantly. Therein lies the greater responsibility for the leaders of all nations to encourage its proper use and to serve the peoples of the world whose yearning is for peace."

302 F.M. STATIONS AND 12 Television Stations

Six new f.m. stations went on the air the early part of September, 1947, bringing the total number of f.m. stations to 302 as of October 2. The new stations are: WKYC, Paducah, Ky.; WTFM, Tiffin, Ohio; WJBY-FM, Gadsden, Ala.; KSFH, San Francisco, Calif.; KRJM, Santa Maria, Calif.; and WJPG-FM, Green Bay, Wis. Other recently established stations are: WKAT-FM, Miami, Fla.; WBAM, New York, N. Y.; WEHS, Chicago, Ill.; KOKY-FM. Keokuk, Iowa; WHCU-FM, Ithaca, N. Y.; WRRN-FM, Warren, Ohio; WRLD-FM, Lanett, Ala.; WXNJ, Greenbrook Township, N. J.; WVAW, Cheviot, Ohio; KSEO-FM, Durant, Okla; WKIL, Kankakee, Ill.; WEAM-FM, Eau Claire, Wis.; KUGN-FM, Eugene, Ore. Conditional grants were issued for f.m. stations to be located at Niagara Falls, N. Y.; Decatur, Ga.; Clayton, Mo.; Washington, Ind.; Flint, Mich. Conditional grants for five more f.m. stations were authorized early in October, and a construction permit for a commercial television station at Boston, Mass., was authorized by the F.C.C.

There are six licensed television stations on the air and six operating under temporary authority. Fifty-six more stations are authorized and under construction, while thirteen

are pending before the F.C.C.

August Excise Taxes

The U.S. Bureau of Internal Revenue reported an excise-tax increase of over a half-million dollars for radio sets, phonographs, components, and the like, for August, 1947, as against the same month a year ago. The July, 1947, excise collections, however, topped by more than a million those of August, reaching a figure of \$6,450,451.19. The August figure was \$5,084,018.07.

Wholesale Radio Sales up for August

The Census Bureau reported that sales by wholesale appliance and specialty dealers during August totaled \$8,437,000, bringing the total sales of these wholesalers during the eight months of 1947 to \$54,857,000. This was an increase of 74 per cent over the same period in 1946.

Manufacturers' Inventories SHOW INCREASED SALES

Preliminary estimates by the Department of Commerce placed manufacturers' sales for August at \$13.4 billion, representing a two per cent rise over July. More than two-thirds of this increase was in the durable goods group, sales of which rose to \$5.9 billion. Book value of manufacturers' inventories for August increased to an estimated \$22.9 billion, or a gain over July of \$200,000,000,

CANADA-U. S. CUSTOMS CURBS RELAXED

Mobile radio transmitting equipment licensed in either the Dominion of Canada or the United States may now enter both countries, subject to the sealing of the transmitter by customs officials at port of entry. The new arrangement, which was announced by the Federal Communications Commission. went into effect the latter part of September. The seal, to be removed at the port of exit, must not be tampered with during the visitor's stay in either country, under penalty of seizure of the vehicle.

RMA Engineering Department OFFERS TELEVISION AIDS

A recently published report by the RMA engineering department entitled "Apartment House Television Antenna," offers a solution to the problem of apartment house owners and their tenants who want good television without spoiling the appearance of their residential building. The report. which was prepared by a special subcommittee, headed by W. P. Short of the committee on television receivers, states that "the solution to the problem has been found in a distribution system which uses an antenna or a combination of antennas, amplifier, cables, and an outlet box for each apartment." The antennas are mounted on rooftops located and oriented or sited for best reception when installed. The individual apartments are connected via a low-loss transmission line connected through conduit to the various apartments, and each apartment is equipped with a connection box similar to an ordinary wall outlet. The cost of installing this system is determined by the cost of cable installation. The number of receivers that can be connected to it is practically unlimited since additional amplifiers can be added when re-

The other aid to television offered by the RMA is the Resolution Chart 1946 intended to standardize resolution measurements, and for checking television equipment. Detailed information on this chart is available from L.C.F. Horle, RMA Data Bureau, 90 West Street, New York 6, N.Y.

INDUSTRIAL ANGLES AT RMA FALL MEETINGS

Unusual importance was attached to the annual fall meetings of the RMA which were held between October 13 and 16, 1947.

President Max F. Balcom of the Radio Manufacturers Association presided at the meeting of its board of directors on October 15, which was held at the new headquarters of The Institute of Radio Engineers at 1 East 79th Street, New York City, on the joint invitation of I.R.E. President, Dr. W. R. G. Baker, who is also director of the RMA Engineering Department, and of the I.R.E. Board of Directors. The board planned the Association's program of activities for 1947-48. In the promotion of television, it considered a new RMA resolution chart to facilitate television broadcasting transmission and also public reception. as well as to promote production. The transmitter division approved new activities and services for transmitter manufacturers.

Two publications were ready for the New York meetings, a report prepared by the engineering department on television antennas for apartment houses, and a brochure establishing basic standards for school sound-recording and playback equipment. The latter, prepared by a joint RMA and U.S. Office of Education committee, is expected to promote sales of this apparatus to schools and other markets.

On October 16 the executive committee and all section chairmen met under the chairmanship of S. P. Taylor of the transmitter division to discuss intensified projects for the various sections of the transmitter and parts divisions.

RMA MEETINGS FOR OCTOBER 13 AND 14

On October 13, the following meetings were held: coil section-chairman, Edwin I. Guthman; metal stampings and metal specialties section-chairman, S. L. Gabel; record changers and phonomotor assemblies section—chairman, Allan W. Fritzsche; special products section-chairman, William R. MacLeod; wire-wound register sectionalternate chairman, Roy S. Laird.

On October 14, the following meetings were held: set division executive committee -chairman, Paul V. Galvin; parts division executive committee and section chairmen-

chairman, J. J. Kahn.

REPAIRMEN LICENSE BILL OPPOSED BY RMA

On October 16 in the New York City Hall a conference was held on proposed municipal legislation to license radio repairmen in New York. City Councilman Stanley H. Isaacs is the author of the bill.

The RMA board of directors participated in the meeting and vigorously opposed the ordinance and also any discrimination in electric rates against television receivers.

The RMA parts division, in co-operation with radio parts distributors, will sponsor experimental clinics for radio servicemen to raise their standards of service and stabilize their business operation.

SCHOOL CQUIPMENT COMMITTEE

Organizational changes in the RMA school equipment committee include the formation of a classroom receiver section. with Sidney Jurin of New York as chairman. The school equipment committee consists of: Lee McCanne (A'36-SM'45) of the Stromberg-Carlson Company, as chairman, and A. K. Ward of the RCA Victor Division as vice chairman.

STAFF ASSISTANTS APPOINTED

Early in October, Bond Geddes, executive vice-president of the RMA, announced the appointment of Ralph M. Haarlander as staff assistant to S. P. Taylor, chairman of the transmitter division, and the appointment of James D. Secrest, RMA director of publications, as staff assistant to J. J. Kahn, chairman of the parts division.

RMA ACTIVITIES

The following RMA Engineering meetings were held:

September 19-Subcommittee on Transformers and Reactors

September 25—Subcommittee on Propa-

September 26-Subcommittee on Gas-

filled Microwave Transmission Lines September 29-30—Transmitter

September 30-Subcommittee on Elec-

tron Tube Sockets October 8-Committee on Thermoplastic

Jookup Wire. October 14-Subcommittee on Systems

Standards of Good Engineering Practice October 14-Subcommittee on Geiger

Counter Tubes October 15-Subcommittee on Antennas

and R.F. Lines

October 15-Committee on Audio Facilities.

October 17-Committee on Vacuum Sealed Devices

October 21-Committee on Sound Sys-

October 21—Committee on Speakers

October 21-Committee on Intercommunicating Systems

October 21—Executive Committee, Sound Equipment Section

October 21-Subcommittee on UHF Television Systems

October 22—Committee on Amplifiers

October 22—Committee on Microphones October 22—Executive Committee, Sound

Equipment Section.

Sections

Chairman		Secretary	Chairman		Secretary
P. H. Herndon c/o Dept. in charge of Federal Communication 411 Federal Annex	ATLANTA December 19	M. S. Alexander 2289 Memorial Dr., S.E. Atlanta, Ga.	E. T. Sherwood Globe-Union Inc. Milwaukee 1, Wis.		J. J. Kircher 2450 S. 35th St. Milwaukee 7, Wis.
Atlanta, Ga. F. W. Fischer 714 Beechfield Ave. Baltimore 29, Md.	BALTEMORE	E. W. Chapin 2805 Shirley Ave. Baltimore 14, Md.	R. R. Desaulniers Canadian Marconi Co. 211 St. Sacrement St. Montreal, P.Q., Canada	Montreal, Quebec January 14	R. P. Matthews Federal Electric Mfg. Co. 9600 St. Lawrence Blvd. Montreal 14, P.Q., Can- ada
W. H. Radford Massachusetts Institute of Technology Cambridge, Mass.	Boston	A. G. Bousquet General Radio Co. 275 Massachusetts Ave. Cambridge 39, Mass.	J. E. Shepherd 111 Courtenay Rd. Hempstead, L. I., N. Y.	New York January 7	I. G. Easton General Radio Co. 90 West Street New York 6, N. Y.
A. T. Consentino San Martin 379 Buenos Aires, Argentina	Buenos Aires	N. C. Cutler San Martin 379 Buenos Aires, Argentina	L. R. Quarles University of Virginia Charlottesville, Va.	North Carolina- Virginia	J. T. Orth 4101 Fort Ave. Lynchburg, Va.
	Buffalo-Niagara December 17		K. A. Mackinnon Box 542 Ottawa, Ont. Canada	Ottawa, Ontario December 18	
J. A. Green Collins Radio Co. Cedar Rapids, Iowa	CEDAR RAPIDS	Arthur Wulfsburg Collins Radio Co. Cedar Rapids, Iowa	P. M. Craig 342 Hewitt Rd.	PHILADELPHIA	Ottawa, Ont., Canada J. T. Brothers Philco Radio and Tele-
Karl Kramer Jensen Radio Mfg. Co. 6601 S. Laramie St.	CHICAGO December 19	D. G. Haines Hytron Radio and Electronics Corp.	Wyncote, Pa.	January 8	vision Tioga and C Sts. Philadelphia 34, Pa.
Chicago 38, Ill. J. F. Jordan Baldwin Piano Co. 1801 Gilbert Ave.	CINCINNATI December 16	4000 W. North Ave. Chicago 39, Ill. F. Wissel Crosley Corporation	E. M. Williams Electrical Engineering Dept. Carnegie Institute of Tech.		E. W. Marlowe 560 S. Trenton Ave. Wilkinburgh PO Pittsburgh 21, Pa.
Cincinnati, Ohio W. G. Hutton R.R. 3	CLEVELAND	1329 Arlington St. Cincinnati, Ohio H. D. Seielstad 1678 Chesterland Ave.	Pittsburgh 13, Pa. Francis McCann 4415 N.E. 81 St.	Portland	A. E. Richmond Box 441
Brecksville, Ohio C. J. Emmons 158 E. Como Ave.	Columbus December 12	Lakewood 7, Ohio L. B. Lamp 846 Berkeley Rd.	Portland 13, Ore. N. W. Mather	Princeton	Portland 7, Ore. A. E. Harrison Dept. of Elec. Engineering
Columbus 2, Ohio L. A. Reilly	Connecticut Valley	Columbus 5, Ohio H. L. Krauss Dunham Laboratory	Dept. of Elec. Engineering Princeton University Princeton, N. J. A. E. Newlon	Rochester	Princeton University Princeton, N. J. J. A. Rodgers
989 Roosevelt Ave. Springfield, Mass.	December 18	Yale University New Haven, Conn.	Stromberg-Carlson Co. Rochester 3, N. Y. E. S. Naschke	December 18 SACRAMENTO	Huntington Hills Rochester, N. Y. G. W. Barnes
Robert Broding 2921 Kingston Dallas, Texas	Dallas-Ft. Worth	A. S. LeVelle 308 S. Akard St. Dallas 2, Texas	1073-57 St. Sacramento 16, Calif. R. L. Coe	St. Louis	1333 Weller Way Sacramento, Calif. N. J. Zehr
E. L. Adams Miami Valley Broadcasting Corp. Dayton 1, Ohio	Dayton December 18	George Rappaport 132 E. Court Harshman Homes Dayton 3, Ohio	Radio Station KSD Post Dispatch Bldg. St. Louis 1, Mo. Rawson Bennett	San Diego	Radio Station KWK Hotel Chase St. Louis 8, Mo. C. N. Tirrell
P. O. Frincke 219 S. Kenwood St. Royal Oak, Mich.	DETROIT December 19	Charles Kocher 17186 Sioux Rd. Detroit 24, Mich.	U. S. Navy Electronics Laboratory San Diego 52, Calif.	January 6	U. S. Navy Electronics Laboratory San Diego 52, Calif.
N. J. Reitz Sylvania Electric Prod- ucts, Inc.	EMPORIUM	A. W. Peterson Sylvania Electric Products, Inc.	W. J. Barclay 955 N. California Ave. Palo Alto, Calif. J. F. Johnson	SAN FRANCISCO SEATTLE	F. R. Brace 955 Jones San Francisco 9, Calif. J. M. Patterson
Emporium, Pa. F. M. Austin 3103 Amherst St.	Houston	Emporium, Pa. C. V. Clarke, Jr. Box 907	2626 Second Ave. Seattle 1, Wash. C. A. Priest	December 11 SYRACUSE	7200—28 N. W. Seattle 7, Wash. R. E. Moe
R. E. McCormick 3466 Carrollton Ave.	Indianapolis	Pasadena, Texas M. G. Beier 3930 Gullford Ave.	314 Hurlburt Rd. Syracuse, N. Y. C. A. Norris	Toronto, Ontario	
Indianapolis, Ind. C. L. Omer Midwest Eng. Devel. Co.	KANSAS CITY	Indianapolis 5, Ind. Mrs. G. L. Curtis 6003 El Monte	J. R. Longstaffe Ltd. 11 King St., W. Toronto, Ont., Canada		212 King St., W. Toronto, Ont., Canada
Inc. 3543 Broadway Kansas City 2, Mo.		Mission, Kansas	O. H. Schuck 4711 Dupont Ave. S. Minneapolis 9, Minn.	Twin Cities	B. E. Montgomery Engineering Department Northwest Airlines Saint Paul, Minn.
R. C. Dearle Dept. of Physics University of Western Ontario London, Ont., Canada	London, Ontario	E. H. Tull 14 Erie Ave. London, Ont., Canada	R. M. Wainwright Elec. Eng. Department University of Illinois Urbana, Illinois	Urbana	M. H. Crothers Elec. Eng. Department University of Illinois Urbana, Illinois
C. W. Mason 141 N. Vermont Ave. Los Angeles 4, Calif.	Los Angeles December 16	Bernard Walley RCA Victor Division 420 S. San Pedro St.	L. C. Smeby 820—13 St. N. W. Washington 5, D. C.	Washington January 12	T. J. Carroll National Bureau of Standards Washington, D. C.
O. W. Towner Radio Station WHAS Third & Liberty Louisville, Ky.	Louisville	Los Angeles 13, Calif. D. C. Summerford Radio Station WHAS Third & Liberty Louisville, Ky.	J. C. Starks Box 307 Sunbury, Pa.	Williamsport January 7	R. G. Petts Sylvania Electric Products, Inc. 1004 Cherry St. Montoursville, Pa.

SUBSECTIONS

Chairman

J. D. Schantz J. D. Schantz
Farnsworth Television
and Radio Company
3700 E. Pontiac St.
Fort Wayne, Ind.

F. A. O. Banks 81 Troy St. Kitchener, Ont., Canada

D. Emurian

MONMOUTH A. D. Emurian

MONMOUTH
Raph Cole
HDORS. Signal Corps (New York Subsection) Watson Laboratories
Engineering Lab.

Red Bank, N. J.

HAMILTON

Bradley Beach, N. J.

Secretary

S. J. Harris FORT WAYNE (Chicago Subsection) Farnsworth Television and Radio Co. 3702 E. Pontiac Fort Wayne 1, Ind.

(Toronto Subsection) 195 Ferguson Ave., S. Hamilton, Ont., Canada

Ralph Cole

Chairman

A. R. Kahn Electro-Voice, Inc. Buchanan, Mich. W. M. Stringfellow Radio Station WSPD 136 Huron Street Toledo 4,Ohio

W. A. Cole 323 Broadway Ave. Winnipeg, Manit., Can-

Secretary

SOUTH BEND A. M. Wiggins (Chicago Subsection) Electro-Voice, Inc. December 18 Buchanan, Mich.

M. W. Keck TOLEDO 2231 Oak Grove Place Toledo 12, Ohio (Detroit Subsection)

WINNIPEG C. E. Trembley (Toronto Subsection) Canadian Marconi Co. Main Street Winnipeg, Manit., Can-

I.R.E. People

RUDOLFO M. SORIA

Rudolfo M. Soria (S'38-A'43-M'46) is now associated with the American Phenolic Corporation, Chicago, Ill., as project engineer in charge of special development work on antennas and r.f.-transmission lines.

Mr. Soria obtained the bachelor and master degrees in communication engineering from the Massachusetts Institute of Technology. He was formerly instructor in electrical engineering at Illinois Institute of Technology, where he received the Ph.D. degree in June, 1947.

M. W. Scheldorf

M. W. Scheldorf (A'26-SM'46) has joined the Andrew Company as head of the engineering research department.

Mr. Scheldorf, who is the co-inventor of the circular-loop antenna, was born on February 15, 1902, at Westside, Iowa. He received the B.S. degree in electrical engineering from Iowa State College in 1923, and joined the radio department of the General Electric Company at Schenectady, N. Y. From 1930 to 1935 he was with the Radio Corporation of America. He then returned to General Electric, where for the last five years he was a specialist in antennas for the electronics department.



M. W. SCHELDORF



WILLIS LAURENS EMERY

WILLIS LAURENS EMERY

Beginning with the autumn quarter, Dr. W. L. Emery (A'41-SM'46) will assume his new duties as associate professor of electrical engineering at the University of Utah.

A native of Salt Lake, Dr. Emery received his B.S. degree from the University of Utah in 1936 and was an engineering instructor there for the following two years. He received the M.S. in 1940 and the Ph.D. degrees in 1947 from Iowa State College, where he instructed in electronics, and organized and directed the ultra-high-frequency radio laboratory. In 1942 he was given a leave of absence to become radio engineer at the Naval Research Laboratory, Washington, D. C., where he directed work on countermeasures and investigation of enemy

Dr. Emery is a member of the American Institute of Electrical Engineers, the American Association for the Advancement of Science, Tau Beta Pi, Phi Kappa Phi, and Sigma Xi. His book, "Ultra High Frequency Radio Engineering," which was published by the Macmillan Company in 1944, was a pioneer in this field,

W. H. Doherty

William H. Doherty (A'29-M'36-SM'43-F'44), on the invitation of the Italian National Council of Research, attended the celebration of the 50th anniversary of Marconi's discovery of radio, which was held in Rome, Italy, September 28 to October 5. Mr. Doherty, who is a radio development engineer of the Bell Telephone Laboratories, Inc., presented a paper discussing "Linear Power Amplifiers in American Broadcast-

Mr. Doherty was born in Cambridge, Mass., on August 21, 1907. He received the B.S. degree in electrical communication engineering from Harvard in 1927 and the M.S. degree in engineering in 1928. From 1928 to 1929 he was research associate, radio section, at the National Bureau of Standards. From 1929 to date he has been connected with the Bell Telephone Company.

In 1937 he received the Morris Liebmann Memorial Prize for his improvement in the efficiency of radio-frequency power amplifiers. This was presented to him during the Silver Anniversary banquet of the I.R.E.

held on May 12 of that year in the Hotel Pennsylvania.



W. H. DOHERTY



STANLEY ROSENBERG

STANLEY ROSENBERG

Stanley Rosenberg (A'46) has recently been appointed engineer in charge of purchasing and materials control at the Espey

Manufacturing Co., Inc.

Mr. Rosenberg received the B.E.E. degree at the College of the City of New York in 1939. During the war, he held the position of electrical engineer with the United States Signal Corps and specialized in radar test equipment. Before working at Espey, where he was a project engineer in charge of an u.h.f. signal generator manufactured for the Signal Corps, he was associated with the Hub Engineering Company.

Mr. Rosenberg is a member of the American Institute of Electrical Engineers and is a professional engineer licensed by the State

of New York.

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ORRIN E. DUNLAP, JR.

Orrin E. Dunlap, Jr. (M'44-SM'44) was recently elected vice-president in charge of advertising and publicity of the Radio Cor-

poration of America.

Mr. Dunlap, who was chief operator of the Marconi Wireless Telegraph Company of America aboard the S.S. Octorora in 1917, served during World War I as a radio operator in the United States Navy. After graduation from Colgate University in 1920, he attended Harvard Graduate School of Business, specializing in advertising and marketing, then joined the staff of the Hanff-Metzger Advertising Agency. A year later, he was invited by Carr V. Van Anda, Managing Editor of the New York Times, to organize a radio section and direct the coverage of radio news. He served in this capacity for eighteen years.

In 1940, Mr. Dunlap joined RCA as manager of the department of information, and on January 1, 1944, became director of

advertising and publicity.

Mr. Dunlap is the author of numerous books on radio and radio advertising. He was among the first to become a member of the American Radio Relay League and is a Life member of the Veteran Wireless Operators' Association.

P. B. REED

P. B. Reed (A'30-M'45) was recently appointed field sales manager in the Eastern Central Region for the RCA Victor's engineering products department.

Prior to his appointment, Mr. Reed represented RCA in Washington, D. C. He joined the organization in 1930 and in 1937 became district sales engineer for its Southern Region. During the war, he served ten months with the fourth fleet of the United States Navy, installing and servicing radio, radar, and underwater sound equipment, as well as training personnel in the use of such equipment, and was closely associated with

ALBERT E. HAYES, JR.

the Bureau of Ships.

The appointment of Albert E. Hayes, Jr., (A'42-M'46) to the full-time post of national emergency co-ordinator to promote and supervise amateur preparedness in supplying disaster communication, has been announced by Francis E. Handy (A'26), communications manager of the American Radio Relay League. Under Mr. Hayes' supervision, selected radio amateurs in each community will call local meetings to establish common operating procedures and drill periods when the hams' personal stations may be mobilized under simulated emergency conditions.

Mr. Hayes was formerly an engineer with the Bendix Radio Corporation. He is a graduate of M.I.T. and has been active professionally in the electric patent field.



Thomas E. Stewart, Jr.

THOMAS E. STEWART, JR.

Thomas E. Stewart, Jr. (A'44) has been named chief of the applied electronics branch of the United States Army Engineer Research and Development Laboratories at Fort Belvoir, Va.

A graduate of Pratt Institute, School of Science and Technology, in New York City, Mr. Stewart was formerly with the Sylvania Industrial Corporation of Fredericksburg, Va. He has been employed by the Army since 1942, and was recently presented the Exceptional Civilian Service Award for his development of metallic, nonmetallic, and underwater mine detectors; a radio explosives detonator; and a barrage balloon flight analyzer.



P. R. KENDALL

P. R. KENDALL

P. R. Kendall (A'41–M'45) has been appointed regional sales manager for the communications division of Motorola, Inc., for

their New York territory.

Mr. Kendall is 33 years old, a graduate of Case School of Applied Science and holds a B.S. degree in electrical engineering. For ten years he operated the Kendall Radio Company in Cleveland, and he is the designer of the Kendall hearing aid for churches. During the war, Mr. Kendall was employed as a designing and testing engineer on airborne and landing-craft radio-communication equipment. Before joining Motorola, Mr. Kendall worked as sales and field engineering manager of Belmont Radio in Chicago. He is a member of the American Institute of Electrical Engineers.

CHESTER L. DAVIS

After a residence of twenty years in Washington, D. C., Chester L. Davis (M'24-M'28-SM'43), has taken up the general practice of law at Perry, in his native State of Missouri.

Mr. Davis received the degrees of LL.B., M.P.L., and LL.M. from National University, Washington, D. C., and is a member of the Bar of the District of Columbia, of the State of Missouri, and of the United States Supreme Court. For fifteen years, he was manager of the Patent Department of the Washington Office of the Radio Corporation of America. In 1922, he was associated with the installation of the first water-cooled transmitter for the Signal Corps at Ft. Leavenworth, Kansas, and in 1925 constructed broadcasting station WJAF at Ferndale, Mich. From 1926 to 1927 he was radio instructor at the School of Engineering, Milwaukee, Wis. During his stay in Washington from 1927 to date he was at various times chairman of the Washington Section of The Institute of Radio Engineers, and of the Committee on Legislation of the Patent Section of the American Association, of which he is still a council member. He is a member of the American Institute of Electrical Engineers, the American Patent Law Association, and the American Bar Associa-

Books

Ultrahigh Frequency Transmission and Radiation, by Nathan Marchand

Published (1947) by John Wiley and Sons, Inc., 440 Fourth Avenue, New York 16, N. Y. 312 pages+10-page index+x pages. 140 figures. $5\frac{3}{4} \times 9$ inches. Price, \$4.50.

This is a new book on the theory of transmission lines, antennas, and wave guides. After an initial chapter on the steady-state theory of transmission lines, there is a chapter developing vector analysis. This is followed by a chapter on Maxwell's equations, after which there are chapters dealing with plane waves, radiation, antenna arrays, and wave guides. The book concludes with an interesting elementary chapter on the grounding, matching, and transformation conditions in transmission lines in some important cases.

The book is suitable as a fourth-year college text on the subjects covered. For more advanced students or research workers, the book will be disappointing, since it does not have much material which is not already covered and clearly explained in such books as Ramo and Whinnery's "Fields and Waves in Modern Radio." On the other hand, the point of view is somewhat more practical than that of previous authors on the same subject, and the book should therefore appeal to those students and engineers who found the earlier works too advanced or theoretical.

> STANFORD GOLDMAN Massachusetts Institute of Technology Cambridge 39, Mass.

Theory and Application of Mathieu Functions, by N. W. McLachlan

Published (1947) by Oxford University Press, 114 Fifth Avenue, New York 11, N. Y. 394 pages+6-page index+ix pages. 49 figures. $9\frac{1}{2} \times 6\frac{1}{2}$ inches. Price, \$12.50.

This new book, written by a well-known British engineer and author, provides the physicist and engineer with a comprehensive

reference on a useful subject.

In the year 1868 the French mathematician Émile Mathieu published an analysis of the vibration of elliptical membranes in which he introduced the linear variablecoefficient differential equation and certain of its solutions which now bear his name. Since that time the Mathieu functions have arisen in the analysis of a variety of problems, among which are the propagation of electromagnetic energy in elliptical wave guides, the diffraction of sound and of electromagnetic radiation by elliptical cylinders, eddy currents in cores of elliptical cross section, certain types of amplitude distortion in dynamic loudspeakers, problems in frequency modulation, and certain types of

dynamical systems which are capable of producing subharmonic oscillations. The Mathieu functions are sometimes called "the functions associated with the elliptical cylinder."

The author has written this book for the engineer and physicist, and has, therefore, devoted considerable attention to applications and to worked numerical examples. The first chapter is historical, and is followed by 257 pages of theory and by 100 pages of applications. The applications can be understood after a perusal of only a portion of the sections devoted to theory. In order to make the text continuous, a considerable amount of new material is included. As the Mathieu functions are perhaps one degree greater in complication than Bessel functions, the book is recommended only for those who have a taste for mathematics and who have some acquaintance with advanced calculus, including Bessel functions.

Engineers and applied scientists will undoubtedly find this volume to be a reference

work of enduring value.

WALTER C. JOHNSON Princeton University Princeton, N. I.

Mathematics for Radio Engineers, by Leonard Mautner

Published (1947) by Pitman Publishing Company, 2 W. 45 St., New York, N. Y. 319 pages +7-page index +vii pages. 138 figures. 6×83 inches. Price, \$5.00.

This book is designed to review the mathematical concepts which are useful to the radio engineer. It is not uncommon for a practicing engineer to lose facility for handling mathematics which appear in his field and which are included in much of the current literature. The author attempts to collect in a book of moderate size those problems which the reader might encounter. The author, himself an engineer, has succeeded admirably in his choice of material and in his manner of presentation.

Such topics as logarithms, decibel notation, trigonometric functions, complex algebra, calculus, determinants, power series. differential equations, and Fourier series are covered. In all cases the material is well illustrated with its applications to problems in radio engineering. In addition to these illustrative problems, there are numerous problems for the reader to solve, and the correct answers are given in the back of the book. It is thus possible for the reader to drill himself in the fundamentals described

To the engineer who needs "brushing up" in the mathematical fundamentals of his profession and to those working in the field of radio who may not have had sufficient formal training in mathematics, this wellwritten book is recommended.

> JOHN R. RAGAZZINI Columbia University New York 27, N. Y.

Principles of Electrical Engineering, by T. F. Wall

Published (1947) by Chemical Publishing Co., 26 Court Street, Brooklyn, N. Y. 554 pages +8-page index +xi pages. 497 figures. $5\frac{1}{2} \times 8\frac{3}{4}$ inches. Price, \$8.50.

The purpose of the author in writing this book is "to present as comprehensively, and in as limited space as may be possible, an account of the basic principles of the science of electrical engineering, a leading idea throughout the book being to place emphasis on the identity of the principles relating to both heavy-current and light-current en-

gineering practice.'

No attempt has been made to write exhaustively of such applications as electrical power machinery, communication systems, or electrical measurements, although material in these fields is included. The primary purpose of presenting fundamental principles is closely adhered to, and the author has covered a surprising amount of ground. Chapters are devoted to such a wide range of subjects as electrical units, atomic structure, the electrical field, currents in networks, magnetic materials, electromagnetism, alternating currents, oscillating systems, harmonic analysis, skin effect, transmission lines, and Maxwell's equations.

The material is up-to-date and, for the most part, clearly treated. The emphasis is distinctly on the mathematical, rather than on the descriptive side, and although frequent illustrative examples are introduced, the companion volume, "Electrical Engineering Problems and Their Solutions," by the same author, is helpful in rounding out the text. A good deal of attention is devoted to electrical transients, and this material seems unnecessarily scattered in its placing.

This is evidently not intended as a first course on electrical engineering principles. References are frequently made to later portions of the book: an elementary knowledge of the subject is apparently assumed. The calculus is freely used, and in some chapters a mathematical facility is assumed more in keeping with the abilities of the graduate rather than the undergraduate student.

The book should be valuable as a reference text for the graduate engineer. Material from a wide range of sources is included. Taken together with its companion volume, it should serve as an interesting source book for the teacher of electrical subjects.

FREDERICK W. GROVER Union College Schenectady, N. Y.

Electrical Engineering Problems and Their Solution, by T. F. Wall

Published (1947) by Chemical Publishing Company, Inc., 26 Court Street, Brooklyn, N. Y. 307 pages +4-page index+viii pages. 19 figures. $5\frac{1}{2} \times 9$ inches. Price, \$5.00.

This book, which is a companion volume to "Principles of Electrical Engineering" by the same author, gives the solutions of problems suggested in the "test papers" which accompany that volume.

However, the solution of each problem is here given at length with a development of the pertinent theory and with numerical examples. The selected problems illustrate a wide range of engineering applications of great practical importance, especially in the field of transmission.

Although so closely connected, each of the two volumes is independently useful. The style of presentation is the same in each, with emphasis placed on methods of the

mathematical analysis.

A reader well grounded in elementary electrical theory and possessing a knowledge of the calculus and differential equations will find much interesting and useful material in these books. The teacher will find in the volume of problems, illustrative material for a course based on "The Principles of Electrical Engineering."

FREDERICK W. GROVER Union College Schenectady, N. Y.

Television Primer of Production and Direction, by Louis A. Sposa

Published (1947) by McGraw-Hill Book Company, Inc., 330 W. 42 St., New York 18, N. Y. 195 pages+11-page index+4-page glossary +3-page appendix +1-page bibliography+x pages. 108 figures. 5½×8 inches. Price, \$3.50.

The general public thirsts for more information about the "magic" of television. Probably the "magic" of those thousands of jobs for the inexperienced has something to do with it. What they want to know is not about the dry, technical knowledge that the television engineer must possess in order to put good pictures on the air, but the glamorous business of producing television shows, a business that embraces the intriguing domains of stage, movie lot, and sound-broadcast studio.

Few have the opportunity to visit a busy television studio and still fewer have the chance to learn the steps necessary for a successful television production, from writing the script to the final "fade-out." But from the pages of "The Television Primer of Production and Direction" the reader can get the impression of just how this is done, and in simple, easily understood terms.

Some of the subjects covered are: Lighting, Scenic Design, Titles, Costuming, Make-up, Microphones and Sound, Motion

Picture Film, Scripts, Commercials, Production, Directing, Programming. The author has treated each of these important subjects in a very satisfactory manner. Naturally some limitations will be noticed, such as rather brief treatment of some difficult subjects due to space limitations; the author describes principally his experiences obtained at only one station, WABD; and in this new art it must not be forgotten that methods and techniques can change over-

The opening chapters, dealing with the technical portion of the television system and the camera, are not up to the standard of the remainder of the book.

The author is at his best when he writes of the field in which he works, television directing. In spite of the modest name of "Primer," don't think this book will not be "Primer," read by all the professionals. Why? Because it contains ideas, well-organized ideas which Mr. Sposa has found by trial and error really work and produce results. And in television producing, what is more valuable than ideas?

> ALBERT F. MURRAY Consulting Television Engineer Washington, D. C.

Getting a Job in Television, by John Southwell

Published (1947) by McGraw-Hill Book Co., 330 W. 42 Street, New York 18, N. Y. 113 pages + 5-page index + ii pages. 6 illustrations. $5\frac{1}{2} \times 8$ inches. Price, \$2.00.

This concise little book attempts to give the answers to the questions that are asked repeatedly of everyone remotely connected with television, and insofar as those questions are answerable it succeeds in its attempt.

Mr. Southwell lists the jobs that television makes available; from director to stagehand, from consulting engineer to technician. He gives the basic skills, education, and training that are necessary in each job, the maximum and minimum salaries that each commands (without too much emphasis on the maximum), the chances and lines of advancement in each. He lists the guilds and unions that claim jurisdiction in each category: the television stations operating, under construction, or applied for; the advertising agencies handling television shows, with names and addresses.

The author is conservative in his treatment, and gives little encouragement to the starry-eyed believer that television offers a royal road to fame and fortune. He emphasizes the amount of work and knowledge necessary to fill even the humbler positions.

Seekers for sinecures may not welcome the book for that very reason, but a young man planning a career should find it useful, and those who are constantly asked about television jobs should find it a godsend.

> DONALD K. LIPPINCOTT Patent Attorney San Francisco, Calif.

Electronic Engineering Master Index, 1925-1945, Part II, and Electronic Engineering Master Index, 1946, edited by Frank A. Petraglia

Part II. 1935-1945. Published (1946) by The Macmillan Company, 60 Fifth Avenue, New York, N. Y. 202 pages +7-page index+viii pages, 7×101 inches. Price,

1945-1946. Published (1947) by Electronics Research Publishing Company, 2 W. 46 St. New York 19, N. Y. 162 pages+10page index+30-page bibliographies of engineering texts and trade literature +x pages. No figures. $6\frac{1}{2} \times 9\frac{1}{2}$ inches. Price, \$14.50.

The Electronic Engineering Master Index is a bibliography of references to periodical literature, arranged under an alphabetical subject classification extending from Acoustics, Adjacent Channel Interference, Aerials, and Aeronautical Radio, to Wide-Band Amplifiers, X-rays, Yagi Array and Zirconium. Each item is two or three lines long and gives the title and specific citation of the published paper. All of the technical articles in the leading electronic periodicals (including the Proceedings of the I.R.E.) are listed, as well as selected articles from about forty other periodicals in aeronautical, chemical, electrical, and general industrial

For the years 1925-1945, the Index has been issued in two volumes. Part II, for 1935-1945, referred to above, contains approximately 10,000 entries.

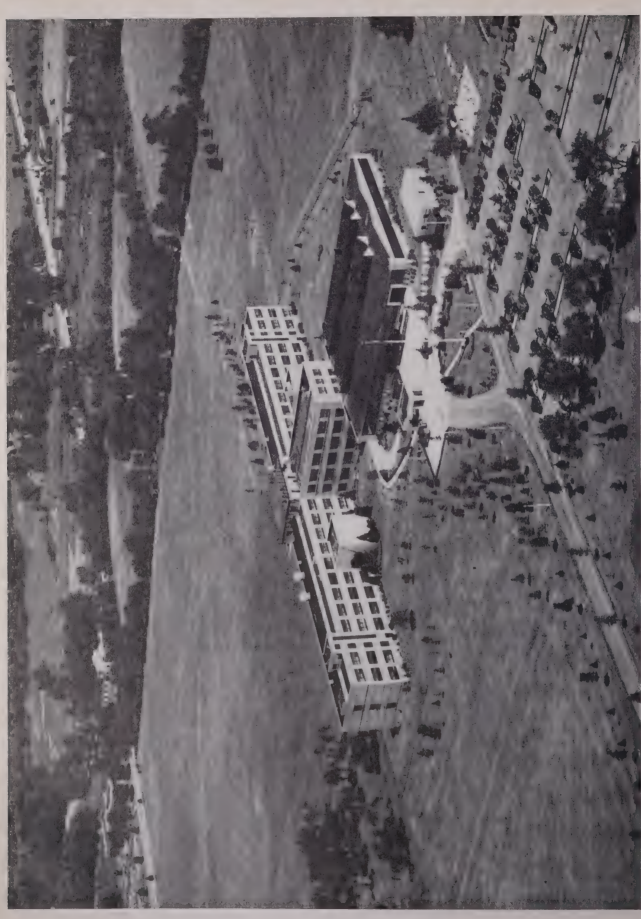
The supplement, covering the period from July, 1945, through December, 1946, contains about 7500 new entries. It includes two new sections, one giving a "Bibliography of Engineering Texts," and the other a survey of trade literature issued during the latter half of 1946.

The comprehensive way in which the field is covered would seem to make this Index very useful to one who wishes to have at hand references to literature on electronic subjects which are published in periodicals not usually included in the bibliographies normally appearing in the PROCEEDINGS OF THE I.R.E.

LAURENS E. WHITTEMORE American Telephone and Telegraph Co. New York 7, N. Y.

BOOKS FOR FINLAND

The Institute of Technology, Helsinki, Finland, will welcome gifts of scientific and technical books and periodicals to take the place of those destroyed and thus to reduce a very serious handicap of Finnish scholars. Any such gifts should be addressed to the Institute of Technology, Helsinki, and sent to the Legation of Finland, 2144 Wyoming Avenue, N. W., Washington, D. C. Their shipment to Finland will be arranged by the Finnish Minister.



Officers: Dallas-Ft. Worth Section

J. G. Rountree (A'39-M'44) was born in Bee County, Texas, on January 7, 1914. He received the B.A. degree with honors from the University of Texas in 1937, having majored in physics. During his senior year, he was employed by broadcast station KNOW, Austin, Texas, and on graduation, he entered the employ of KTSA,



J. G. ROUNTREE
CHAIRMAN

San Antonio, Texas. In 1939, he was employed by WBAP, Fort Worth, and in September, 1941, he joined the field disivion of the engineering department of the Federal Communications Commission as radio inspector.

During 1942 and 1943, he was attached to Headquarters New Orleans Air Defense Region as a civilian liaison officer. During the summer of 1945, he was in charge of the monitoring station established in Montgomery, Alabama, for the purpose of making and analyzing v.h.f. field strength recordings as a part of the v.h.f. field intensity survey. Since April, 1946, Mr. Rountree has been associated with the consulting engineering firm of A. Earl Cullum, Jr. Mr. Rountree has been active in amateur radio circles since 1932, holding a license for amateur station W5CLP,

Robert A. Broding (S'39-A'40-M'44-SM'47) was born November 1, 1916, at Foley, Minn. He was graduated from the University of Minnesota with a B.E.E. degree in 1939, and operated the radio station at the University, then WLB. In December, 1939, Mr. Broding joined the geophysical department of the Magnolia Petroleum Company and spent the following year with a seismic crew prospecting for oil in northeast Ohio. He was then transferred to the Geophysical Laboratories in Dallas.

During the war, leave of absence was obtained and he worked as a civilian employee at the Naval Ordnance Laboratory in Washington, D. C. Here development work was done on electronic firing devices for magnetic mines. In 1943, Mr. Broding returned to the Field Research Laboratories of the Magnolia Petroleum Company in Dallas. As a senior research physicist, he has since been employed in research and development on electronic control instruments and electrical methods for oil prospecting.



ROBERT A. BRODING VICE-CHAIRMAN

He has served on several committees of The Institute of Radio Engineers, including Section Vice-Chairman and Chairman of the Meetings and Papers Committee in 1946, becoming Section Chairman in 1947,

New Television Field-Pickup Equipment Employing the Image Orthicon*

JOHN H. ROET, ASSOCIATE, I.R.E.

Summary-A brief review of the characteristics of the more widely used types of electronic television pickup tubes traces the trend toward greater sensitivity, culminating in the image orthicon. This development results in the present-day ability to televise an unlimited variety of subject matter. Former restrictions imposed by requirements for large amounts of illumination have been almost entirely removed. An important by-product of higher sensitivity is the possible increase in depth of focus of the optical system.

Field or portable equipment has been designed to take advantage of the improved characteristics of the image orthicon. It is a design which lends itself to a maximum of flexibility for various types of operation, including use in studios and in mobile units. Most of the units are shaped like a medium-sized suitcase. The camera includes a four-position lens turret and an electronic view finder. Camera cables may be as much as 1000 feet long. Electrical interconnections are simple and few in number. Each of the major units is described in some detail, along with its function in the system. Discussion of some of the unusual circuits is included in the Appendix.

Introduction

N EVERY ART, advances occur at intervals which serve as distinct milestones in the progress of that art. They are steps which overcome major limitations, and thus open up new fields which men have only dreamed about before. Such an advance has recently occurred in the art of television in the development of the image-orthicon pickup tube.

Television has made much progress in the past two decades in such things as higher definition, greater picture brilliance and size, greater immunity to interference in transmission, improved techniques in propagation, and the introduction of color on a laboratory scale. However, the requirement for intense illumination of the televised scene has dogged the industry from its inception up to the very recent past. This requirement has limited outdoor pickups to daylight hours with bright sunlight, and indoor pickups either to motion-picture film or to studios where enormous amounts of lighting on the order of 1000 to 1500 foot-candles could be provided.

The lighting equipment for such studios not only represents a large capital investment, but it entails excessive operating expense. Costly air-conditioning systems only partially alleviate the discomfort of performers, who literally have to "sweat it out" in scenes that cannot be retaken if things do not go right the first time. From the producer's point of view, such intense lighting produces flat, shadowless, uninteresting effects which

greatly limit the artistic possibilities of the medium.

These conditions are always attendant on operation with the iconoscope as a pickup tube. The iconoscope itself is one of television's milestones because it introduced the storage principle to the art, made the system all-electronic, and thus brought television into a form which has commercial possibilities. It represented a big stride in sensitivity over previous nonstorage devices. However, its lack of sufficient sensitivity to operate satisfactorily outdoors in cloudy weather or in lateafternoon dusk, or indoors under moderate lighting, has been, and still is, its principal limitation.

The next step in the direction of greater sensitivity was the introduction in 1939 of low-velocity scanning in the RCA-1840 orthicon-type of pickup tube. It retained the storage principle and added a great improvement in efficiency with a corresponding improvement in sensitivity of the order of five times. This meant the possibility of reducing incident illumination to about 200 or 300 foot-candles.

Wartime development of military television equipment¹ accelerated work on a pickup tube which had its beginnings before the war started. The result of this work we know today as the image orthicon, a pickup tube which embodies the old principles of storage and low-velocity scanning, and, in addition, the principles of image-electron multiplication and signal-electron multiplication. The tube and the theories underlying its operation and incorporation into television cameras have been described in detail in recent literature.2

The image orthicon has as its most outstanding characteristic very great sensitivity, of the order of 100 times greater than that of the iconoscope. One of the most obvious and useful results of the high sensitivity of the tube is that, under medium or high illumination, the lens opening may be stopped down to a very small size, thus giving an enormous depth of focus. Even under relatively low illumination, the depth of focus of the image orthicon is much greater than that obtainable with lesssensitive tubes.

In contrast with the simple orthicon, the image orthicon has another outstanding characteristic; namely, its ability to accommodate a tremendous light range without serious loss of contrast. The scene illumination may be changed from dark shadows to bright sunlight and back again without losing essential picture information.

^{*} Decimal classification: R583.6. Original manuscript received by the Institute, August 25, 1947.

[†] Radio Corporation of America, RCA Victor Division, Camden,

¹ A series of papers on military television developments appeared

in RCA Rev., vol. 7, September and December, 1946.

A. Rose, P. K. Weimer, and H. B. Law, "The image orthicon—a sensitive television pickup tube," Proc. I.R.E., vol. 34, pp. 424–432; July, 1936.

Other important characteristics are: (a) small target size, (b) small over-all tube size, and (c) high output signal level.

The small target area makes it possible to use relatively small lenses which lend themselves to a reasonable turret design. Lenses for such a field are readily available in a variety of focal lengths and apertures. The small size of the image orthicon is a factor of great importance in making the camera itself as compact and light as possible.

All previous types of standard pickup tubes have such low signal outputs that very high-gain amplifiers are required where shot noise in the first stage limits the signal-to-noise ratio. The image orthicon, in contrast to these, produces a high signal output, so that a comparatively low-gain amplifier may be used. Hence, shot noise in the amplifier is very low, compared with noise in the beam.

These characteristics have opened up a wide field of opportunities in television programming, such as night games under standard incandescent lighting, daytime athletic and other events lasting into late-afternoon shadows, and all sorts of special events at any time of day or night, as well as studio and theatrical shows with standard stage lighting, and a host of industrial and military applications.

FIELD-PICKUP EQUIPMENT

The first and most obvious application for the image orthicon is in field or remote-pickup equipment. This type of equipment must be so designed that it can be transported quickly and easily and set up almost anywhere for operation with little more than a moment's notice. Usually, under such conditions, it is impossible to control the amount of illumination on the scene; hence, if it is to be truly useful, the pickup device must have sufficient sensitivity and range to function with the amount of light available at any time or place. The new field-pickup equipment being produced by the Radio Corporation of America has been designed to meet this need.

In the design, consideration has been given to the possible needs for using the field equipment under three different types of conditions. These are:

- 1. In temporary locations, inaccessible to vehicles, to which the equipment must be carried by hand.
- 2. In temporary locations accessible to vehicles where all of the equipment except the cameras may remain in a suitable mobile unit which serves as a control center.
- 3. In permanent locations where the equipment may be used for studio productions.

One of the first two of these conditions is encountered in every operation in the field. The third condition may

⁸ R. E. Shelby and H. P. See, "Field television," RCA Rev., vol. 7, pp. 77-93; March, 1946.

exist in the case of a small broadcaster who wishes to begin studio operations with a minimum of capital investment. He may wish to use the same equipment for both field and studio work in case he is operating on a limited schedule which permits the necessary breaks for transporting the equipment. This third condition may also apply to the ambitious broadcaster who, like many in these times, is unable to obtain any other type of equipment immediately, and who, in spite of this, wishes to get the training of technical and program personnel under way for more extensive operations in the future.

These conditions, together with electrical considerations, dictate in large measure how the equipment should be divided into units. Each unit should be small and light enough to be carried by one man. On the other hand, the number of units must be kept to a reasonable minimum in order to facilitate assembling and disassembling in the field. The shape of the units must permit easy handling, and also permit setting them side by side on a bench or table so that the assembly of units has the general appearance and utility of a console. Simple and rapid means of electrical interconnection are a further requirement. To meet these requirements, most of the major units of the field equipment have been housed in cases resembling a medium-sized suitcase in both shape and dimensions. Cameras, view finders, and master monitors have special requirements which necessitate deviations from this standard shape.

The block diagram of Fig. 1 shows the arrangement of major units required to make up a system of field-pickup equipment consisting of two or more cameras,

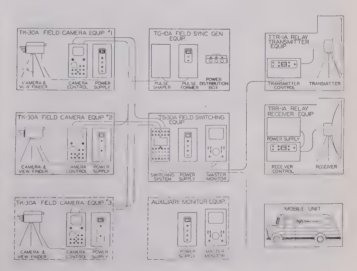


Fig. 1—Block diagram of field-pickup equipment.

with necessary switching facilities, radio relaying, and a mobile unit. It includes also a simplified schematic diagram of the interconnections. The two large upper-lefthand blocks show the actual camera equipment required for a standard two-camera system. The third block below (in dotted lines) illustrates how additional cameras, up to a total of four, may be included in the system. The blocks (in solid lines) in the center and right-hand side of the diagram show equipment which is common to the entire system, whether it be composed of two, three, or

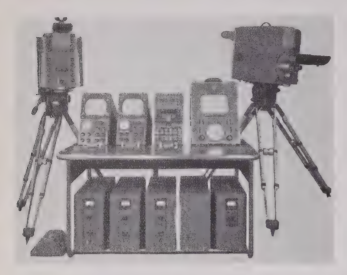


Fig. 2—Two-camera system including desk.

four cameras, and which need not be duplicated when cameras are added to the system. The dotted block in the lower center of the diagram shows additional monitoring equipment which may be added to provide a sec-

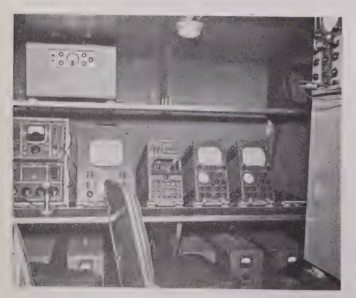


Fig. 3—Installation of field equipment in the mobile unit.

ond viewing position for an announcer, for visitors, or for other special purposes. In the case of single-camera operation, the switching equipment and auxiliary monitoring equipment are omitted. The system illustrated provides a maximum of flexibility with a minimum number of separate units. As a system it provides many features which make for ease in operation and fine performance.

Fig. 2 illustrates the equipment required for a twocamera setup, mounted on a desk such as may be used for studio operation. The units on top of the desk include two camera controls, a master monitor, and a switching system. These units contain all the controls normally required by the operators during the program. The other units under the desk are those which normally require little or no attention during program time. These units are the synchronizing generator and the power supplies.



Fig. 4—Mobile unit in operation, with camera and relay transmitter on the roof.

Fig. 3 shows the same equipment mounted in a similar manner in a mobile unit. Fig. 4 is an external view of the mobile unit, showing how access to the roof is provided through a hatch, and how a camera may be set up for

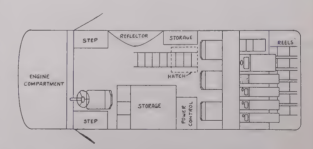


Fig. 5-Plan diagram of the mobile unit.

operation on the roof. Sufficient space is also available on the roof for setting up a microwave relay transmitter. Storage space for a maximum of 1200 feet of camera cable is provided on reels with swing-out brackets at the rear of the mobile unit. The general plan of the mo-

bile unit showing operating positions and storage space for cameras, tripods, view finders, relay transmitter, sound-pickup equipment, and miscellaneous accessories, is illustrated in Fig. 5.

CAMERA

Full advantage has been taken of the relatively small size of the image-orthicon tube in designing a compact camera. The dimensions of the case, including the cover, but without lenses or view finder, are $20 \times 10\frac{1}{2} \times 11\frac{1}{4}$ inches, and the weight is 65 pounds (see Figs. 2 and 9).

The principal features of the camera are as follows:

- 1. Image-orthicon pickup tube.
- 2. Completely self-contained deflection circuits.
- 3. A four-position lens turret with rear control for quick change of lenses.
- 4. Miniature tubes in picture preamplifier.
- 5. Small, flexible camera cable.
- 6. Operation over a long cable (up to 1000 feet).
- 7. Forced-air ventilation.
- 8. Accessibility for servicing.
- 9. Rugged mechanical construction.

Though the use of lens turrets is well known on photographic cameras, their application to television cameras has not been attempted before, mainly because the lenses required for iconoscope and orthicon cameras are too large and heavy for a suitable turret mechanism. Furthermore, the use of optical viewfinders on many such cameras, requiring matched pairs of lenses, at least doubles the difficulties of turret design.

The useful photocathode area of the image orthicon is a rectangle 0.96 inch in height by 1.28 inches in width. Since this is approximately the same size as the frame of many miniature photographic cameras which use 35-mm. film, it is possible to use lenses designed for such cameras. The Kodak Ektar lenses for the Ektra camera provide a useful series of focal lengths which have been applied to the image-orthicon camera. Available lenses include 50-, 90-, and 135-mm. focal lengths. These lenses are light in weight and are excellent for turret operation. Special lightweight lenses up to 25 inches in focal length and with f/5 apertures have been constructed using achromats in black bakelite barrels with quick-change slotted mountings. These weigh only 2 to 3 pounds and may be attached to the turret (see Fig. 2).

The four-position turret is mounted on a hollow shaft which extends through the camera to a control handle and indexing mechanism in the rear at the operator's position. Releasing the indexing detent automatically cuts off the picture signal while the turret is being rotated to another position.

Optical focusing is accomplished in a novel manner by moving the pickup tube, along with its focus and deflection-coil assembly, instead of by motion of the lens. The mechanism is self-locking in any position of the camera. The greatest advantage in this system is the obvious simplification of the turret. A second important advantage is the increased range of focus obtainable when lenses with individual focusing mounts (such as the Ektar lenses) are used. The total available relative motion between lens and target is then the sum of the individual motions. A further advantage of the individual focusing mounts is that lenses of different focal lengths may be preset to focus on the same scene, thus eliminating the need for adjusting optical focus after rotation of the turret.

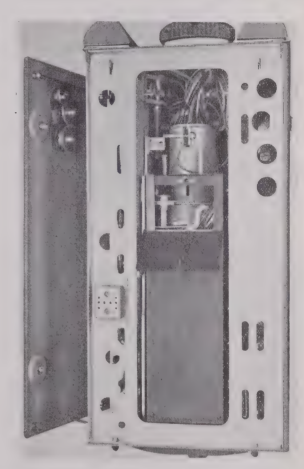


Fig. 6—Top view of camera, showing coil assembly.

Fig. 6 shows a top view of the camera in which the coil assembly and magnetic shield are exposed. The coil assembly is supported on a steel plate which moves on three rollers. At the rear of the compartment may be seen the focusing drive screw and the wiring to the base of the image orthicon. A small trap door at the rear end of the magnetic shield box exposes the cross field or alignment coil and the gear drive used for rotating this coil.

Fig. 7 shows the focus coil alone. This is a simple, random-wound solenoid long enough to enclose both the deflecting coils and the image section of the image orthicon tube with an overhang of about one-half inch at the

front and one inch at the rear. The deflecting coil assembly, which is mounted within the focusing coil, is illustrated in Fig. 8.



Fig. 7—Focus field coil for the image orthicon.

The deflection circuits are included in the camera in order to reduce the number of major units in the field equipment. To make the camera capable of operating



Fig. 8—Deflecting-coil assembly for the image orthicon (outer tube removed).

over a long cable, it is necessary to locate the deflection generators either in the camera itself or in an auxiliary unit adjacent to the camera. Locating the deflection circuits and part of the picture preamplifier in an auxiliary unit makes it possible to keep the size and weight of the camera to a minimum. Such an arrangement, however, complicates the system by increasing the number of units, and hence the number of connecting cables and the time and effort required for setting up, dismantling, and transporting the equipment. A further objection is that, in some field operations, an auxiliary unit is a serious nuisance, especially when the camera has to be set up on a small stage or platform where space is restricted. In the case of the image-orthicon camera, it is possible to include all of these circuits in the one unit without making the camera unreasonably large or heavy. With this arrangement, it is necessary to transmit over the cable only the timing information in the form of driving pulses. The transmission lines used for this purpose are easily terminated with resistors, and the pulses, which are not unduly critical as to wave form, are then easily amplified to usable levels.

The horizontal-deflection circuit, in common with similar circuits in other parts of the system, employs two new types of tubes, the 6BG6G and 6AS7G. The 6BC6G is similar to the 807, but has special characteristics for deflection output service. The 6AS7G is a twin triode, having very low plate resistance and large power capabilities. It is used as a damper or reversed-current output tube.

The horizontal retrace period is made about 10 per cent of the total horizontal scanning period, in order to avoid the necessity for artificial compensation for delay in long camera cables. The difference between the minimum kinescope blanking width (16 per cent) and this retrace is 6 per cent, or 3.8 microseconds. This is just slightly in excess of the time required for a round trip (2000 feet) in a 1000-foot cable.

The high voltage required for operating the imageorthicon tube totals about 2000 volts, -500 volts required in the image section and +1500 volts in the signal multiplier. This is generated by amplifying and rectifying the pulse signal that appears across the horizontal deflecting coils. Negative pulses are partially integrated and fed to the grid of a 6V6GT amplifier with its plate coupled to the primary of a special step-up transformer. The screen and cathode circuits of this amplifier are made degenerative in such a way as to compound the plate current. As a result, the peak plate current at the beginning of each retrace period is constant over a two-to-one range of pulse input to the grid. Thus the voltage fed to the rectifier is nearly independent of the horizontal scanning amplitude (width). The highvoltage transformer includes a small heater winding for the filament of a type 1B3/8016 rectifier. Suitable voltages for the various electrodes in the image orthicon are obtained from a filtered bleeder.

Negative feedback is employed in the vertical-deflection circuit by deriving a voltage from the drop across a small resistor in series with the deflecting coils and, after amplification, injecting the feedback signal into the plate circuit of the first sawtooth-amplifier stage. This feedback does two important things. It eliminates almost entirely the effect of iron saturation in the transformer core and nonlinearities in the amplifiers. It also minimizes the effect of varying tube characteristics, and makes the vertical scanning linearity largely independent of amplitude.

Blanking signal for the target in the image orthicon is derived from the horizontal and vertical driving signals by mixing.

Controls associated with the scanning circuits are all located in the camera. These include height, width, centering, and linearity controls. Other controls also located in the camera are preamplifier gain, image accelerator, orthicon decelerator, and horizontal shading. None of these controls requires attention during actual operation, and hence the camera man is left free to aim the camera and focus the optical system.

The picture signal is amplified in a five-stage preamplifier built into the camera. The preamplifier employs miniature tubes and circuits compensated to give uniform output up to approximately 8 Mc. The cathode follower in the final stage serves to feed the signal over a coaxial transmission line to the camera control, and also to provide signal for operation of an electronic view finder which may be used with the camera.

Components in all parts of the camera are accessible for servicing, and can be removed easily in case replacement becomes necessary.

A single camera cable contains all the electrical connections to the camera. It includes three 50-ohm coaxial transmission lines and 21 other conductors used for power, control, and communication. The cable is unusually small in diameter (0.84 inch) and light in weight.

View Finder

Television cameras have been equipped in the past with a wide variety of view finders, ranging from two screw heads used as rifle sights, through wire frames and double-lens systems, to electronic finders in which the scene is reproduced on small kinescopes mounted beside or above the cameras. Each type has advantages, but no one type has all the desired characteristics. In the cases of iconoscope and orthicon cameras, the optical view finder employing a second lens identical with the camera lens has enjoyed the greatest popularity because it not only serves to indicate focus, but is capable of including portions of the scene outside of those actually being televised. This has been considered important because the camera man can see and avoid unwanted objects before they intrude themselves in the picture.

In the case of the image-orthicon camera, the doublelens type of optical finder becomes completely useless when the equipment is used under limiting low-light conditions. This is true because the image orthicon can operate with such low illumination that the image on a ground-glass screen is nearly invisible. Thus the electronic view finder is the only remaining type capable of indicating both focus and the outline of the scene. It has two distinct advantages over the optical system. It is entirely free of parallax errors, and it provides an erect image where a single-lens direct optical finder provides an inverted image. The electronic view finder has a disadvantage in that it cannot include anything outside of the televised scene.

The view finder designed to be used with the imageorthicon camera employs a flat-faced 5-inch kinescope tube (type 5FP4) with about 7000 volts on the second anode. This arrangement provides a picture with sufficient brilliance to be seen readily under bright ambient light. The view finder is constructed as a separate unit to be mounted on top of the camera. The two units are styled to appear as a single unit when thus assembled.

The physical arrangement is such that the kinescope faces the operator at the rear of the camera. The face of the tube may be shaded with either of two types of viewing hoods. One of these includes two mirrors in a periscopic arrangement which may be reversed so that the operator's eye level is either above or below the kinescope, depending on the height of the camera. The other hood provides a direct view of the kinescope. A single cover opens on a hinge at the front, exposing the entire internal assembly (see Fig. 9).

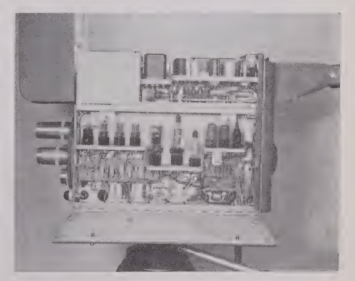


Fig. 9—Deflection-amplifier side of the camera and view finder (internal view).

The circuits include the picture and blanking amplifiers required to drive the kinescope, and also the deflection generators and high-voltage supply. The latter is a pulse type of supply associated with the horizontal-deflection circuit. Necessary controls are accessible at the rear in line with the operating controls on the camera. All electrical connections are made through a multicontact plug and receptacle (see Fig. 6).

An auxiliary view finder in the form of a polaroid ring sight may be mounted on top of the periscope viewing hood (Fig. 2), or, in the absence of the electronic view finder, on the camera itself. This ring sight produces a series of concentric spectral interference rings which appear to be at a considerable distance in front of the sight. Because they appear at a distance, the eye can observe the rings and the scene simultaneously with a minimum of strain. This device is useful in following action which moves too rapidly and too far to be followed readily on the kinescope. Its usefulness is limited, however, because it does not indicate either correct focus adjustment or the boundaries of the scene. It is simply an aiming device.



Fig. 10-Field-camera control.

CAMERA CONTROL

The camera control (Fig. 1) is a unit which performs all of the functions not already performed in the camera itself that are necessary to the production of a complete composite picture signal. These functions include:

- 1. Amplification of the picture signal to the standard level required for feeding outgoing lines.
- 2. Addition of kinescope blanking signal.
- 3. Establishment and maintenance of the peaks of the blanking pulses at true "black" level.
- 4. Addition of the receiver synchronizing (sync.) signal in cases where only a single camera is in use.
- 5. Monitoring of the finished picture signal to check the accuracy of optical and electrical focus in the camera and the general quality of performance of the camera chain by means of the following:
 - (a) A picture monitor tube (kinescope) which reproduces the scene being televised.
 - (b) A wave-form monitor tube (cathode-ray oscilloscope) which shows the wave form of the picture signal and measures the amplitude of this signal.
- 6. Controlling electrical focus and other parameters

involved in operation of the image-orthicon tube in the camera.

From consideration of these six functions it is apparent that the camera control is necessarily a complex unit, for it includes all the circuits and components found in that part of a television receiver which follows the second detector, also those required for a wide-band

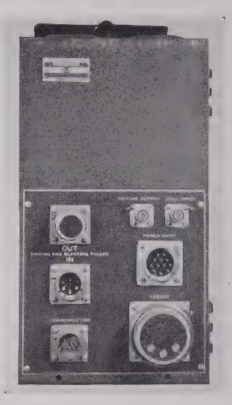


Fig. 11—Rear of the camera control.

cathode-ray oscilloscope, and, in addition, amplifiers, special circuits and controls, and cable connectors required directly for operation of the camera.

As indicated previously, the shape of the camera control is that of a medium-size suitcase, the dimensions being approximately 8×15×24 inches (Figs. 2, 10, and 11), and the weight about 65 pounds. The chassis and case are spot-welded into a rigid, durable assembly. The kinescope (type 7CP4), the c.r.o. tube (type 3KP1), and the most important controls are mounted on the front end of the case. All small tubes, capacitors, and transformers are mounted on one side of the chassis, with wiring on the opposite side. Controls of secondary importance are mounted under a trap door in the top of the case. Past experience and a good deal of thought have produced a chassis layout which provides a maximum of accessibility for servicing, and at the same time a system for rigid, vibration-proof mounting of components which contributes much to trouble-free operation. A removable metal cover protects the cathode-ray tubes and controls during transportation. The two side panels or covers are easily removed by releasing three cowl fasteners at the top of each, and lifting them from three spring retainers at the bottom. All external electrical connections are made through plugs and receptacles on the rear of the case (Fig. 11). This same general construction is followed in the other suitcase units described hereinafter.

The circuits in the camera control include:

- 1. The picture amplifier, with stages for mixing kinescope blanking and synchronizing pulses.
- 2. A picture amplifier for the monitor kinescope.
- 3. A picture amplifier for the c.r.o. tube (for vertical deflection).
- 4. Deflection circuits for both c.r. tubes.
- 5. Distribution amplifiers for feeding driving pulses to the camera.
- 6. A filament transformer.
- 7. A high-voltage transformer, rectifier, and filter for the c.r. tubes.
- 8. Camera circuit controls.
- 9. "On-the-air" tally and intercommunication system.
- 10. Remote power control.

The picture amplifier consists of several stages of types 6AC7 and 6AG7 tubes in conventional frequencycompensated circuits. One stage in this amplifier performs the very important function of establishing the peaks of blanking at "black level." To do this, the control grid is clamped at the end of each scanning line to an arbitrary reference potential. Because the target in the image orthicon is blanked during the scanning retrace (i.e., made sufficiently negative to repel the scanning beam) the picture signal from the camera during this retrace period is fixed with respect to black level, though it may vary continuously with respect to an arbitrary fixed reference because of the addition of hum, power-supply surges, or other spurious signals. The clamping action serves to set up a fixed relationship between the actual black level in the retrace periods of the picture signal and the arbitrary reference by connecting the control grid mentioned above to the reference potential through a very low impedance. At all times, except during the retrace periods, the grid is disconnected from the reference, and thus is free to follow the normal potential variations in the picture signal.

An important by-product of this clamping action is the elimination of the low-frequency components of any spurious signals, provided they do not have sufficient magnitude to cause amplitude modulation in any preceding stage. Hence, the clamp circuit removes power-supply surges and low-frequency hum, and minimizes microphonics. In fact, it limits the amplitude of any spurious additive signal to the amount which occurs in the period of one scanning line. (For a more detailed description of clamping, see the Appendix.)

Kinescope blanking is mixed with the camera signal

just ahead of the clamper. It provides undistorted. noise-free blanking intervals by the addition of independent, carefully controlled pulses. Since this added blanking is constant in amplitude, it does not affect the clamping action in any way except to shift the constant relationship between black level and the reference to a different constant value. After clamping, the combined camera and blanking signal is clipped near black level. thus producing a final signal in which the peaks of blanking bear a definite relationship to black level. The clipper makes use of a diode as a switch in series with the picture signal circuit. It depends for its accuracy in maintaining black level on the clamping which precedes it. This clipper is somewhat more complicated than the usual plate-current-cutoff type of clipper, but is justified because it cuts off very abruptly and is almost perfectly linear in the neighborhood of cutoff. (See Appendix.) A manual control (BLANKING) adjusts the clipping level to any desired point near black level, and thereafter the circuit maintains clipping at that level. Usually the clipper is adjusted so that the peaks of the blanking pulses are slightly "blacker than black," thus assuring complete removal of the retrace lines in receiver kinescopes.

D.c. restoring circuits maintain black level (or sync. peaks when sync. is present in the output) on the grid of the kinescope and on the grids of several stages where it is important to minimize distortion.

Deflection circuits for the kinescope are of the driven type. These circuits are of the same general kind as those used in the camera described previously, the only differences being in the deflecting-coil design and matching transformers.

Seven electrical controls, grouped on the front panel, provide for maintenance of proper operating conditions in the camera and associated picture-amplifier circuits in the camera control during the program. These are: (1) GAIN, (2) BLANKING, (3) BEAM CURRENT (ORTH.), (4) ORTHICON FOCUS, (5) IMAGE FOCUS, (6) TARGET POTENTIAL, and (7) MULTIPLIER FOCUS.

Only the first two of these require frequent checking during operation. However, the others are easily available to the operator at the camera control without the need of distracting the attention of the camera man, who is occupied with his normal duties. Location of these controls in the camera control is particularly useful in the process of making adjustments when a new image orthicon tube is installed in the camera, because the number of adjustments to be made in the camera itself is reduced to a minimum. Controls of secondary importance, such as size and centering for the kinescope and c.r.o., are located under a small trap door on top and near the front of the unit, easily accessible to the operator.

Plate current for all of the amplifier tubes is obtained from a regulated power supply entirely separate from

the camera control. A power switch on the front panel of the camera control actuates a relay in the power supply which, in turn, opens or closes the power-input circuit for the entire camera chain.

POWER SUPPLY

The problem of providing the large amount of highly stabilized d.c. required for the large number of amplifier tubes in a camera chain has been solved in a unique way in the field power supply. The problem resolves itself into one of finding means to reduce the weight of the unit to a point where one person can carry it. The difficulty may be understood when it is pointed out that the total plate-current drain in a single camera chain is approximately 1 ampere at 285 volts, regulated within limits of less than ± 0.5 volt. The regulation does not constitute the major part of the problem, but simply adds to it by increasing the total voltage required from the rectifier.

The general attack on this problem was developed several years ago in the design of portable television equipment for the type-1840 orthicon. A very lightweight transformer with the core divided into sections, with large openings in the end turns of the windings and with only a small fraction of the usual amount of iron and copper, was designed to be used with a continuous blast of air through the openings (Fig. 12(a)). This transformer, together with the blower and motor, weighed less than 20 pounds, and the entire power supply, including case, transformer, blower, tubes, and other components, weighed only 58 pounds. This design achieved the required objective, and gave reasonably good service in field use for several years.

In the field power supply for the image-orthicon equipment, a new and much improved transformer has been developed by making use of silicone enamel on the wire and glass fabric impregnated with silicone varnish for insulation between layers of the windings. The core is not sectionalized, and the windings are tight, as in conventional transformers (Fig. 12(b)). The running temperature may be as high as 180° C. without danger of deterioration. As a result of this design, the over-all weight of the field power supply has been kept the same as in the earlier model, and the reliability has been increased.

New regulator tubes have made possible an improvement in efficiency. The type 6AS7G, a heavy-duty twin triode with estremely low plate resistance and the ability to dissipate 25 watts, is used for series regulation. This is the same tube that is used as a damper in the horizontal-deflection circuits. These tubes have appreciably less voltage drop than other types previously used in such service, and hence are more efficient. They

⁴ M. A. Trainer, "Orthicon portable television equipment," Proc. I.R.E., vol. 30, pp. 15–19; January, 1942.

also have very high transconductance, and therefore provide improved regulation control.

The rectifier is connected to a two-stage choke-input filter using electrolytic capacitors, through a thermal

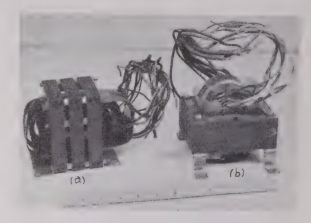


Fig. 12—(a) Prewar design of a forced-air-cooled power transformer. (b) New design.

time-delay relay which prevents application of the high d.c. voltage until all tube heaters have attained operating temperature.

A 6SL7GT tube functions as a two-stage control amplifier, and two OD3/VR150 tubes serve as voltage references.

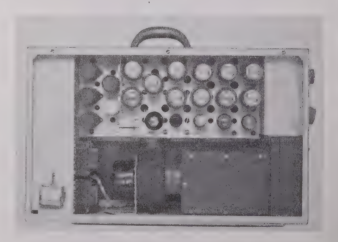


Fig. 13—Field power supply, tube side.

The field power supply is capable of delivering 950 ma. at 285 volts continuously to the main load, and, in addition, 75 ma. to the focusing field coil in the camera. This latter supply is current-stabilized so that changes in the resistance of the coil do not change the current. Fig. 13 is a side view of the field power supply, showing the transformer housing, blower, and tubes.

The primary power circuit includes means for switching and metering of taps, so that a wide range of sup-

ply voltage may be accommodated. Provision is also made for metering currents and voltages in parts of the output system.

SYNCHRONIZING GENERATOR

The new field synchronizing generator, which is part of the image-orthicon equipment, is designed on the same basic principles as earlier models, but improvements and new features have been added which make its performance the equal in every respect of that of the studio type of generator. Equality of performance is obviously necessary, especially in view of the increasing importance of field operations in television programming.

The field synchronizing generator comprises two suitcase units having the same size and shape as the field camera control. They are called the field pulse former and field pulse shaper, respectively. These two units generate four distinct signals required for operation of the entire television system, including the receivers. All four signals, though different in wave shape, are accurately synchronized with each other by being derived from a single primary frequency source. Two of these signals appear directly in the composite picture signal which modulates the r.f. carrier. They are "kinescope blanking" and "synchronizing" (or "sync."), respectively. The wave shapes of these two signals are specified completely in standards recommended by the Radio Manufacturers Association.⁵ The remaining two signals, "horizontal driving" and "vertical driving," respectively, are simple pulse signals used locally in the pickup equipment for triggering camera and monitor scanning circuits, and for target blanking and clamp-circuit keying.

The principles underlying the operation of this generator have been described fully in a previous publication. No basic changes have been made in the arrangement of circuits, but refinements have been included to increase the stability of the primary frequency source and also to improve the steepness of wave fronts in the outputs. Among these, specifically, are a crystal oscillator which may be used in locations where the power supply frequency is unstable, an improved a.f.c. circuit for lock-in with a 60-cycle power supply, an additional counter to reduce the maximum number of steps in any given counter, and a cathode-ray-tube indicator to provide a means of quickly checking the operation of the counters.

One of the two units includes a built-in regulated power supply, thus making the synchronizing generator completely self-contained in the two units. Separation

⁵ "Synchronizing Generator Waveforms," a drawing compiled by the Subcommittee on Studio Facilities of the RMA (revised, October 9 1046)

9, 1946).

A. V. Bedford and J. P. Smith, "A precision television synchronizing signal generator," RCA Rev., vol. 5, pp. 51-69; July, 1940.

of the circuits occurs at a point where only three signals require connections between units. A single multiconductor cable connects the pulse former to the pulse shaper. The only input to the pulse former is a.c. power. Output from the pulse shaper is split in two cables, one a single coaxial line for synchronizing signals and the other a multiple coaxial cable for the other three signals. The two suitcases appearing in the lower right hand corner of Fig. 2 are the pulse shaper and pulse former.

SWITCHING SYSTEM

One of the most important operations in television programming is that of switching from one camera to another. Switching must be accomplished smoothly without either interrupting or disturbing the receiver synchronizing, even momentarily. If precautions are not taken to avoid surges in switching, it is possible that the sync. may be clipped later in the system during the period of the surge. Some receivers are very sensitive to such interruptions. Cases have been known in the past where switching surges have been so large as to overload the transmitter and throw it off the air. It is not possible to experience such difficulties in properly designed television systems today because means are used to maintain constant black level at all points where surges are harmful. Since switching is likely to produce surges, it is desirable to eliminate them at this point. A successful means for accomplishing this is the clamp circuit which was described previously in the section on the camera control. This circuit restores the picture signal to some arbitrary reference level at the end of each scanning line; i.e., during the retrace or blanking period. It is independent of anything that takes place in the signal. Thus no surge can exist longer than the period of one

The field switching system is a suitcase unit of the same shape and size as the other units described previously (Fig. 14). On the front panel are located two sets of push-button switches, the lower one of which provides for switching among four cameras and two auxiliary picture circuits. Each of these buttons has an associated tally light which operates in conjunction with tallies on the respective camera and camera control selected by it. These six switches connect six coaxial 75-ohm lines, one at a time, to the input of the picture amplifier contained in the unit.

The picture amplifier consists of three stages, the last one being a cathode follower which feeds the picture line to the relay transmitter, or a line directly to the main studio (75-ohm coaxial). A blocking capacitor separates the line from the cathode, so that no direct current flows in the line. The grid of this cathode follower is subjected to the action of the clamp circuit. Hence, no surges appear on the outgoing line.

Two other coaxial lines also provide signal to other parts of the system. One of these is connected to a line monitor, or field master monitor. It is fed through a separate unity-gain amplifier contained in the switching system. The input of this amplifier may be switched with the upper set of push buttons to any of several points in the pickup equipment. The second line may be used to feed an additional monitor for the use of spectators or an announcer, or it may feed a stand-by relay transmitter. All three output lines carry identical signals.

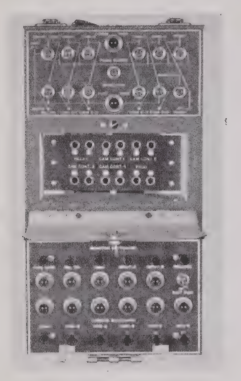


Fig. 14—Field switching system, front side.

The synchronizing signal is mixed with the camera signal in the switching system to form the final composite picture signal. The synchronizing signal is supplied to the switching system directly from the pulse shaper, and is coupled to the picture output line through a two-stage amplifier. Thus, the synchronizing pulses are always transmitted independently of the camera switching. In cases where picture signal already including the synchronizing pulses is being received over one of the auxiliary input circuits, the local synchronizing signal may be disconnected by turning a special switch on the front panel.

Keying signal for the clamp circuit is derived from the sync. signal. In cases where the incoming signal includes sync., the sync. is separated, as in a receiver, and delayed so that keying is done on the "back porch," i.e., on the peaks of blanking just following the sync. pulses (see Appendix). In the usual case where the picture signal is received from a local camera chain, sync. is not present at the clamped grid; hence it is not necessary to delay the keying in order to clamp at black level. In either case, clamping is done automatically at black level.

Circuits are included in the switching system for communication between the various technicians operating the equipment. Two sets of telephone jacks are mounted in each camera, one for the cameraman and the other for a program assistant stationed at the camera. Connections for these telephone sets are included in the camera cable. These intercommunication circuits all terminate in the field switching system where the technicians operating the camera controls and switching system, and the program director may connect their telephone sets. Private telephone lines to the main studio also terminate here, and may be connected to the local circuits. A variety of communication network combinations may be secured with the set of toggle switches on the upper front panel.

Each telephone set consists of a carbon-button microphone and two earpieces. The microphone and one earpiece are used for the intercommunication circuits. The second earpiece is connected to a separate circuit which carries program sound. Thus, each operator can hear the program sound at all times, and get useful cueing information from it.

Power for operation of the telephone circuits is obtained through a selenium-disk rectifier from the power lines, and is entirely independent of the power for the picture-amplifier circuits.

FIELD MASTER MONITOR

A high-quality picture monitor primarily designed for studio applications has been adapted for use with the field equipment by the design of a special carrying case. (See Fig. 2.) This monitor contains a 10-inch, nearly flat-faced kinescope with aluminum backing (type 1816P4), and a 5-inch oscilloscope tube. The kinescope, which operates at about 9000 volts, provides an exceptionally bright picture suitable for program monitoring in high levels of ambient illumination. The oscilloscope provides a large, clear trace of the outgoing picture signal, and associated circuits include means for accurate calibration of signal level. As indicated in Fig. 1, the monitor is operated on the same power supply as the field switching system.

The shape of the master monitor case is somewhat different from the shape of the other suitcases because of the size of the tubes used. However, the dimensions and weight are of the same order.

APPENDIX

Two unusual circuits which contribute to the satisfactory performance of the field equipment are described in some detail in the following paragraphs. One of them has been discussed in a previously published

article,7 but will be reviewed here in the light of its direct applications in this equipment.

Clamp Circuit

As applied in television, a clamp circuit is a device for establishing an arbitrary reference potential at fixed and regular intervals on some chosen circuit element in the picture amplifier. The operation of establishing such an arbitrary reference is very useful wherever it is desirable to restore the d.c. component of the picture

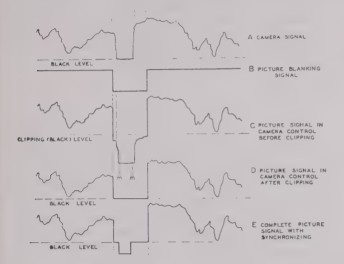


Fig. 15—Television signal waveforms.

signal, or, in other words, to make the actual "black level" in the signal coincide with an arbitrary reference. The clamp circuit is capable of doing this with an unusual degree of accuracy. It is a pulse-driven switching circuit, and is applicable only in cases where there are pulse intervals present in the amplifier signal during which the switching operation can take place. Since a television picture signal (having blanking pulses to suppress the scanning beam during the retrace periods) is of this type, the clamp circuit may be used successfully.

The orthicon and image-orthicon tubes both employ low-velocity scanning. Because of this, they generate picture signals which contain accurate black-level information during the blanked retrace periods. However, because these signals are generated at low level, the blanking pulses, which contain the "black-level" information, may include noise and other spurious components which make the pulses unsuitable for blanking in the receiver. This condition is illustrated in Fig. 15(a). To provide clean-cut blanking pulses in the final signal, it is customary to add another blanking signal (Fig. 15(b)) at a high-level point in the amplifier, giving the result shown in Fig. 15(c). Then this composite signal is clipped at black level to give the signal shown in Fig. 15(d). To insure proper operation of the receiver, the clip-

ping must be done accurately at black level. Here the clamp circuit is an indispensable tool. It is used to bring about a firm correlation between the black level existing in the negative peaks of the camera blanking pulses and the grid bias on the clipper stage of the amplifier. It should be noted that the addition of a constant signal (such as the blanking signal shown in Fig. 15(b)) does not affect the accuracy of the correlation between black level and clipper bias, but simply shifts the bias to a new value.

A simplified diagram of an amplifier controlled by a clamp circuit is shown in Fig. 16. It consists of two amplifier tubes, V_1 and V_2 , with a clamp circuit, consisting of the switch S in series with a small resistance R, connected to the control grid of V_2 on which it operates. Whenever the switch S closes, the grid of V_2 is established at the potential of terminal P (which is the arbitrary reference potential), provided that S is closed for a time interval that is long compared to the time constant $(R+R_L)C_1$. This latter condition is necessary for proper operation of the clamp circuit.

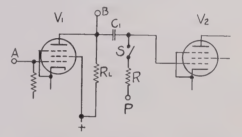


Fig. 16—Simplified schematic diagram of clamp circuit.

Assume that the camera signal of Fig. 15(a) has been introduced at terminal A in Fig. 16, and the blanking of Fig. 15(b) at terminal B, but with polarities such that the resultant mixed signal as shown in Fig. 15(c) appears on the plate of V_1 . Now let the switch be closed for intervals such as m-m included within the peak of each camera blanking pulse, and let it be open the rest of the time. Thus the grid of V_2 is established firmly at the potential P at each peak of the camera blanking. The tube, V_2 , is made part of a clipper or limiter, hence, when P is set at the proper value with respect to the cutoff potential of the clipper grid, the clipping will take place at black level.

In actual practice, the switch is a pair of diodes (contained in the twin diode, V_3) which are keyed on and off by equal pulse signals of opposite polarity, as shown in Fig. 17. These two pulse signals are coincident with each other and also with the time interval m-m in Fig. 15(c). Thus, both diodes conduct simultaneously and provide a low-impedance path for current flow to change the charge on C_1 . In this case, the critical time constant is

$$\left(R_L + \frac{R_D}{2} + R'\right)C_1$$

where R' is the effective resistance of the signal source

⁷ C. L. Townsend, "The clamp circuit," Broadcast Eng. Jour., February and March, 1945.

which generates the keying pulses, and R_D is the effective resistance of one diode. In most cases, C_1 is made about 500 $\mu\mu$ fd. and the total resistance about 2500 ohms. Hence, the time constant of the circuit is about 1.25 microseconds. Since the total keying interval is usually about 6 microseconds, there is time for the charge on C_1 to approach equilibrium.

In Fig. 17, the reference potential is that which exists at the midpoint of R_1 . This may be deduced as follows. During the keying-pulse intervals, both diodes conduct, and hence both terminals of R_1 are at the same poten-

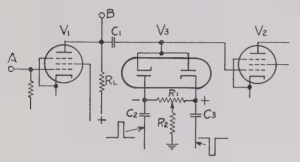


Fig. 17—Schematic diagram of clamp circuit.

tial. Because of this conduction, the equal capacitors. C_2 and C_3 , receive opposite charges, each equal to the peak-to-peak voltage of the pulses. During the intervals between pulses, the diodes become nonconducting, and the charges placed on C_2 and C_3 cause a current to flow in R_1 , producing a voltage drop equal to the sum of the pulse voltages on the two capacitors. The polarity of the voltage is shown in Fig. 17. Since both the circuit and keying signals are balanced, it is then apparent that the diodes always arrive at a single potential during the pulse intervals which is the same as the potential existing at the midpoint of R_1 during the intervals between pulses. The time constant $C_2R_1 = C_3R_1$ is made very large compared to the period of the pulses, so that the current in R_1 is small; hence the charges on C_2 and C_3 remain essentially constant.

If R_1 is connected as a potentiometer, as shown in Fig. 17, the reference potential (at the midpoint) may be shifted with respect to ground. For example, if the control is moved to the left, the midpoint becomes positive with respect to ground. This control is an effective and useful means of adjusting the bias on the grid of the amplifier tube, V2. Whenever the control is moved away from the midpoint, the circuit becomes unbalanced, and difficulty may be experienced in maintaining pulse shape. especially when the control is near one end of R_1 . To minimize this effect, a resistor, R_2 , may be inserted in the ground connection. Since the average current in such a resistor is always zero, it may have a very large resistance. Use of this control in no way disturbs the accuracy of the clamping action in establishing the grid of V_2 at the reference potential (midpoint of R_1).

The only path for charging current from the capacitor C_1 (in the absence of grid current in V_2), is through the clamp circuit. During the open-circuit intervals in the clamp circuit, it is therefore impossible for the charge on C_1 to change. Hence the low-frequency response of the coupling circuit between V_1 and V_2 is not attenuated even though the capacitance of C_1 be made very small.

It is important that the keying interval m-m shall come to an end *before* the end of the blanking pulse, so that the charge which is left on C_1 will always correspond to black level in the picture signal, and not to some other level existing in the signal after the blanking pulse.

A further consideration is necessary in determining the proper value for the time constant

$$\left(R_L + \frac{R_D}{2} + R'\right)C_1.$$

The peaks of the camera blanking pulses usually contain some high-frequency noise signal originating in the low-level parts of the signal system. The response of the charge on C_1 to the clamping action must be slow compared to the period of the noise signal, in order to avoid variations in the correlation between black level and the reference potential. Black level may be considered as the average of the noise signal. Hence the clamp must be slow enough to average out the noise. Since the resistive elements are usually determined by the requirements of the keying circuits, the value of C_1 is used to control the time constant. Values cited previously have been found to work well in most cases, though where the noise signal contains low-frequency components it may be necessary to use a larger value for C_1 .

The chief advantage in the clamp circuit, as compared to other types of leveling or d.c. restoring circuits, is the fact that its action is entirely independent of the picture signal in the amplifier. It depends only on the keying pulses. These may be controlled at will with respect to amplitude and timing. It should be noted that the amplitude of the keying pulses is usually made about twice the amplitude of the picture signal in the amplifier at the point where the clamp operates.

The ability to control the time at which the clamping is done is sometimes of great advantage. For example, in the field switching system, it is necessary to clamp the signal after the camera switching. At the point where the clamping is done, it is necessary to accommodate two types of picture signal: (a) from the cameras, in which case the sync. pulses are not present, since they are added subsequently, and (b) from an outside source which provides complete composite signal including the sync. pulses. Clamping must be done on the same level in both types of signal. Obviously, clamping cannot be done on the peaks of sync. in case (a); hence, it must be done on blanking peaks, or at true black level, which is present in both cases.

In case (b), the only available space on which the clamp may operate at black level is that portion of the blanking pulse immediately following the sync. pulse, commonly called the "back porch" (see Fig. 18). Keying

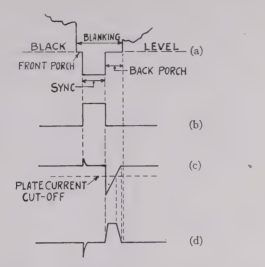


Fig. 18—Derivation of keying pulses for back-porch clamping.

pulses are derived from the sync. by separation as in a receiver, and subsequent forming. A sync. pulse after separation is shown in Fig. 18(b). This separated signal

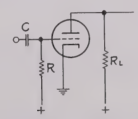


Fig. 19-Schematic diagram of differentiating circuit.

is fed to the grid of a triode as in Fig. 19. The capacitor C is made very small, about 20 $\mu\mu$ fd., and the grid leak R is connected to a positive voltage source. Before the leading edge of the pulse, it may be assumed that the grid is drawing current, hence is approximately at cathode potential. The positive excursion of the leading edge causes very little change in the grid potential because of the low impedance from grid to cathode. The resulting sharp exponential pulse is shown in Fig. 18(c). After returning to its original potential, the grid is excited by the trailing edge of the pulse in the negative direction. This excursion stops the flow of grid current and also swings far enough to go beyond plate-current cutoff, as illustrated. The signal voltage causes no further change, but the positive voltage on the grid leak immediately starts to recharge the capacitor C, and thus produces the positive slope shown in the diagram. The rise in grid voltage stops abruptly as soon as grid current starts to flow. The steepness of this slope is proportional to the positive bias voltage, and inversely

proportional to the value of R. Hence the duration of this negative sawtooth may be adjusted by changing either the positive bias or the resistance of R.

The pulse of voltage appearing on the plate of the triode is shown in Fig. 18(d). The leading edge of this pulse may be sloped a little to acquire some delay, by making R_L large and thus allowing the stray capacitance on the plate circuit to integrate the slope. Further clipping of this signal eliminates the negative "pip" caused by the leading edge of the original pulse, and makes it suitable for a keying signal in a clamp circuit to operate on the "back porch."

Examination of the functioning of this circuit during the serrated vertical pulse in the standard RMA sync. signal shows the formation of keying pulses which are timed to coincide with the slots in the vertical pulse. Thus keying of the clamp circuit at black level is carried on with no interruption throughout the vertical sync. pulse.

Use of this type of clamp circuit in the switching system eliminates surges introduced by switching, and also any surges and low-frequency additive cross talk from other sources which may have been introduced ahead of the clamping point. It further insures constant sync. output under all conditions of varying picture signal by confining the sync. pulses to a fixed portion of the $e_{\theta}-i_{p}$ characteristic of the output stage.

Clipper Circuit

The clipping operation required in the process of correlating the peaks of blanking pulses with black level, illustrated in Fig. 15, must be performed with rigid accuracy. In order to maintain the clipping level with the necessary accuracy, it is imperative that the critical electrode in the clipper stage be controlled by a clamp circuit, as described in the preceding paragraphs. When, as is usually the case, a screen-grid tube is used as a clipper, it is further necessary to supply current to the screen grid from a regulated source so that its potential does not change with variations in the average brightness of the scene. With these two precautions, any of the usual types of clipper will maintain the correct black level in the blanking pulses.

The clipper circuit used in the field equipment has unusual characteristics which merit description. It is a circuit which was developed originally by K. R. Wendt⁸ to overcome the inherent curvature near cutoff in the plate-current-cutoff type of clipper. Such curvature increases the gamma of the system. Since the orthicon type of camera tube has unity gamma, and the average kinescope has gamma in the neighborhood of 2, the resultant system gamma is higher than is ordinarily desired. Therefore, it is desirable to avoid increasing the gamma at any other point in the system.

⁸ RCA Laboratories, Princeton, N. J.

The basic circuit (Fig. 20) includes a pentode amplifier, V_2 , which has for its principal plate load a resistor R_2 in series with a diode, V_4 . An additional load, R_1 , is connected in parallel with R_2 and V_4 . R_1 is much larger than R_2 . The diode acts as a peak limiter, preventing the flow of current in R_2 whenever its cathode rises above the potential $E_b/2$. The tube, V_2 , is the same as

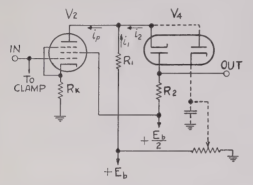


Fig. 20—Schematic diagram of linear clipper.

 V_2 in the previous Figs. 16 and 17, with its control grid connected to a clamp circuit. Both of the supply voltages shown, E_b and $E_b/2$, are closely regulated and have approximately the 2-to-1 relationship indicated. Under these conditions, black level will correspond to some definite value of plate current in V_2 . By adjusting the clamp reference potential (equivalent to adjusting the bias on V_2) to the proper value, black level may be made to coincide with point B in Fig. 21.

The curve A-B-D represents the normal e_0-i_p curve of V_2 . From A to B, no current flows in R_2 , and hence $i_p=i_1$. However, between B and D, current flows in V_4 and R_2 , and hence i_p divides itself between R_1 and R_2 . Therefore, $i_p=i_1+i_2$ in this region of the curve. By proper selection of the value of R_1 , it is possible to place point B (cutoff point of the diode, V_4) so that B-D covers the linear portion of A-B-D. Then at all times the useful part of the picture signal swings only over this linear part of the tube characteristic. The curved portion of the characteristic from A to B is not used, and hence does not affect the gamma of the system.

It should be noted that the cutoff of this circuit is extremely abrupt. This arises from the fact that V_2 is a screen-grid tube having a very high plate resistance. In other words, the flow of plate current is not influenced appreciably when the external load resistance is changed by the opening of the diode. Therefore, as i_2 approaches zero, the ratio i_1/i_2 rises very rapidly, and, since R_1 is large (about 20 to 30 times R_2), the potential of the cath-

ode of V_4 also rises very rapidly, carrying the diode abruptly through its cutoff region.

The diode limiter, V_4 , has one serious fault; namely, its plate-cathode capacitance permits feed-through of unwanted parts of the signal—particularly, steep wavefronts involving high frequencies. This trouble may be largely nullified by the simple device of connecting a second diode (available in any of the twin diodes) across the plate circuit of V_2 , as shown by the dotted lines in Fig. 20. By proper adjustment of the bias control on this diode, it may be made to start conducting at a potential just above the cutoff potential of the limiter diode, thus causing a low-resistance shunt to appear across the signal source which effectively "squelches" the signal and prevents feed-through.

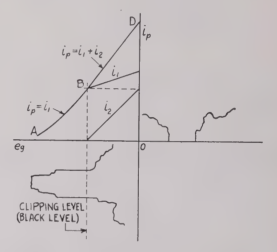


Fig. 21—Characteristic curve of linear clipper.

ACKNOWLEDGMENT

The equipment described in this paper is the result of the combined efforts of a large number of engineers with whom the writer has been associated during the past decade. Development of a workable system embracing so many complex circuits cannot be ascribed to the abilities and judgment of one or two, or even a few, persons. It is necessarily the product of the thinking of many individuals working collectively on the various problems. Among these are M. A. Trainer, W. J. Poch, H. N. Kozanowski, G. L. Beers, N. S. Bean, J. M. Brumbaugh, H. M. Potter, and F. E. Cone, of the RCA Victor Division, Radio Corporation of America, Camden, N. J., and R. D. Kell, A. V. Bedford, J. P. Smith, K. R. Wendt, and A. C. Schroeder of the RCA Laboratories Division, Radio Corporation of America, Princeton, N. J.



New C.B.S. Program Transmission Standards*

HOWARD A. CHINN†, FELLOW, I.R.E., AND PHILIP EISENBERG†

Summary—Over a period of years, broadcast listeners have complained that the musical portions of radio programs are sometimes unpleasantly loud—that is, music is too loud compared with speech. Two surveys conducted by the Columbia Broadcasting System in 1940 and 1944 found this to be true of all broadcast stations, and established the validity of the complaints. This led to more definitive studies.

Two related listener studies in 1945 were undertaken, to (1) discover proper (pleasing-to-listener) relative levels at which music and speech should be transmitted, and (2) determine the range within which the *peak* levels of a program should fall in order to please the largest number of listeners.

A total of 224 persons, representing a cross section of the radio audience, took part in individual listener tests. In both studies the listeners, one at a time, heard a series of passages from radio programs. They were asked to adjust the volume of each passage to the most pleasant listening level. Every variable which could be anticipated was provided for, including such matters as introducing controls to account for differences in room noise levels.

The major findings of the studies were as follows:

(1) Listeners prefer to hear broadcast music and speech at about the same peak levels (as read on a standard volume indicator).

(2) The limit of the range of *peak* volume levels tolerated by the largest number of listeners is approximately 8 db (4 db above or below the average peak-volume level of the passage.)

(3) Within this range (8 db) volume-level changes are less annoying when made gradually, in two or more steps.

The 8-db limit mentioned above refers to the range of peak or maximum volume levels, not to the range of minimum and maximum sound intensities or "dynamic range." It is important that this range of peak levels not be confused with "dynamic range."

In addition to the three principal findings, the studies uncovered data on a number of related points which obtained, irrespective of the sex, age, education, or musical taste of the individual listeners. For example:

- (1) Listeners like to hear broadcast music and speech at the same *relative* levels, regardless of the *absolute* sound level that is preferred.
- (2) Listeners prefer an even level, regardless of whether they are hearing variety, drama, narrative, or music.¹
- (3) The peak sound level that the average listener prefers ranges from 65 to 70 db above the acoustical reference level of 10⁻¹⁶ watts/cm².

This study has led to the adoption by CBS of a new set of program transmission standards, in order to make broadcasting more pleasing to the listener. The old transmission standards provided for maximum peak levels or "ceilings." The new standards retain "ceilings" (but different from past ones) and, in addition, provide minimum peak levels, or "floors," below which the level of the main program peaks should not fall.

I. Introduction

T IS AXIOMATIC that broadcasting programs should be written and produced in a manner that makes for pleasant listening. Aside from the content of a given program, a broadcast may be easy or

* Decimal classification: R550×R020. Original manuscript received by the Institute, December 31, 1946; revised manuscript received, April 7, 1947.

† Columbia Broadcasting System, Inc., New York, N. Y.

These findings do not necessarily apply to symphonic music, which was not analyzed in these studies.

difficult to listen to, depending upon the method of presentation. Tonal range, sound reproduction level, and the range of peak volume levels are three of several factors that have a bearing on ease of listening. A former study² has shown that both tonal range and sound intensity influence listeners' preferences, and that listeners can distinguish more readily between different sound intensities than between different tonal ranges.

Broadcast receivers can be readily designed to provide the listener with means for selecting the tonal range and the sound-reproduction level he finds most pleasant. However, the listener is not in a position to materially alter the *relative* sound levels between different parts of a program.

Radio listeners have complained that, while listening to a program, they have to make volume adjustments because some parts of the program are broadcast too loud, and others not loud enough. The complaint has been registered for many years and to essentially all radio stations. As the Columbia Broadcasting System studied these complaints, it became clear that not all programs, nor even all programs of a certain type, were cited by the listeners. Certain programs were singularly free from such criticism. However, as many programs were monitored in an effort to isolate the causes of the complaints, it appeared that even the "non-offenders" occasionally offended.

The program transmission standards which have been in general use result in the broadcasting transmitters being modulated an equal amount, by both speech and music, when the prescribed peak levels are maintained. This practice insures the maximum use of the available power. From a purely technical standpoint, the procedure is sound. However, it does not take into consideration the listener's preferences.

From an analysis of listener complaints, it became clear that a searching study of the matter was needed. It was evidently necessary to determine accurately (1) what practices in broadcasting studios and control rooms were causing complaints of annoying sound level changes, and (2) what steps could be taken to remove the causes.

II. A PRELIMINARY STUDY

Radio listeners most frequently complained that music was transmitted too loud as compared with speech. A preliminary study was conducted, therefore, to determine the relative levels at which listeners prefer to hear music and speech. The study was also designed

² H. A. Chinn and Philip Eisenberg, "Tonal-range and sound-intensity preferences of broadcast listeners," PROC. I.R.E., vol. 33, pp. 571–581; September, 1945.

December

so as to discover the effect on the preferred relative levels of (a) the room noise level, (b) the listeners' sex, age, education, and musical preference, and (c) the sound level at which they listened to the program.

Method

One hundred and thirty-two participants, one at a time, listened to eight passages taken from broadcasts. The passages ranged from 14 to 35 seconds in length. Half of the passages were music, and half were speech. Each subject was instructed to manipulate a control knob to adjust the volume of each passage to the level he preferred. The final setting for each passage was noted.

Half of the subjects participated in these tests with a room-noise level of 29 db (above the acoustical reference level of 10^{-16} watts/sq. cm.). This is representative of a very quiet suburban residence. The other half listened at room-noise level of 43 db, this being representative of the average residence. The noise was introduced by a concealed electric fan whose presence was not noticed by any participant. The environment and equipment were essentially the same as for the main experiment which is described later.

Results

The results of this preliminary experiment were as follows:

- (1) Listeners set the music passages at about the same peak level as the speech passages, indicating that they prefer to hear music and speech at approximately the same level.
- (2) At the average room-noise level (43 db), listeners set the acoustical level from 5 to 7 db higher than in a relatively quite room (29 db). However, they preferred about the same relative levels for music and for speech for both room-noise conditions.
- (3) Individual differences in sex, age, education, and musical taste (preference for popular or serious music) did not affect the desire for a relatively even level between music and speech.
- (4) Individuals varied in their absolute sound-level preferences from 47 to 78 db, with an average-of 64.5 db, in the "quiet" room, and from 58 to 83 db, with an average of 70.3 db, for the "average-room" noise conditions (see Table I). But no matter how high or how low individuals adjusted the absolute sound level, they still preferred music and speech at approximately equal levels. Thus, the problem of transmission standards is greatly simplified by the fact that individual loudness-level preferences do not have to be taken into account.
- (5) The design of the experiment also permitted a determination as to whether the level at which a passage was introduced had any influence upon the participants' reactions. This was done by introducing one-half of the test passages at a relatively high level and one-half at a

relatively low level. It was found that, when passages are introduced at a high level, listeners tend to set the volume higher than when passages are introduced at a low level. The difference, however, corresponded to the minimum change in level that the average person would notice when listening to program material at the sound levels involved. Thus, listeners adjust to the sound level they prefer, within their ability to discriminate. The level at which a passage is introduced does not influence the listener's desire for a fairly constant level between music and speech.

TABLE I
INDIVIDUAL SOUND-LEVEL PREFERENCES

	At 29-db noise level	At 43-db noise level
Number of listeners	68	64
Index of sound level preference* 80 to 84 db 75 to 79 70 to 74 65 to 69 60 to 64 55 to 59 50 to 54 45 to 49	0 per cent 7 10 34 27 16 3 3 100 per cent	3 per cent 16 44 29 6 2 0 0

^{*} An index of sound-level preference was computed for each individual. The index consisted of the median of 16 volume-level settings made by each during the course of the experiment.

Home Listening Experiences

An additional check was made on the complaints received in writing by radio stations by means of a questionnaire which was filled out by the participants in these tests. The results of this survey were as follows:

When listening to a given radio station at home, how often do you find that changes in volume occur which annov you?

Regularly	5 per cent
Fairly often	22
Once in a while	48
Never	25
	100 per cent

What kind of volume changes during broadcasts annoy you most? (For those who complained of annoying changes.)

· · · · · · · · · · · · · · · · · · ·	
Music too loud	65 per cent
Commercials too loud	16
Applause too loud	14
Continual changes within the program	8
Introductory music too loud	7
Speech too loud	6
No data	1
	117 per cent4

⁴ Totals more than 100 per cent because some listeners indicated more than one type of annoying volume change.

³ D. F. Seacord, "Room noise at subscriber's telephone locations," *Jour. Acous. Soc. Amer.*, vol. 12, pp. 183-187; July, 1940.

On what type of program do you find that such volume changes most often occur? (For those who complained of annoying changes.)

Variety	48 per cent
Drama	13
All programs	10
Serial drama	9
Miscellaneous	13
No data	. 7
	Approximate and
	100 per cent

As many as 75 per cent of the respondents complained of the occurrence of annoying volume changes. The chief offenders were generally listed as music that was too loud and variety programs that had a wide range in levels. Evidently, the letters of complaint received by radio stations are representative of the feeling of most listeners that annoying volume changes occur in radio programs.

III. PLAN OF THE MAIN EXPERIMENT

The preliminary experiment verified the letters of complaint and eliminated such factors as room noise and individual differences as experimental variables. It was therefore possible to design a study which would answer more specific problems related to broadcast program transmission standards. The main study was designed to discover:

- (1) The range of peak levels acceptable to the listener;
- (2) The rate of change tolerable within this range of peak levels;
- (3) The relative peak levels at which various types of program material (speech, music, sound effects, applause, laughter) should be transmitted in order to please the largest number of listeners.

Method

In this experiment 92 participants, one at a time, listened to passages from radio programs. Perhaps the most concise way to outline the experimental procedure is simply to reproduce the instruction sheet given to each participant. This read as follows:

We have invited you to come here to tell us at what volume levels you would like to hear your radio programs. We are asking you, as a member of a representative radio audience, to tell us what you like best. There are no right or wrongs answers. What you like is right.

We are going to ask you to do something different from what you do at home when you listen to a radio program. At home you are usually seated away from the radio. If the program gets too loud or too soft, sometimes you do not change the volume because it is inconvenient.

But here, the volume-control dial is right before you. It works just like the dial on your radio. We are going to play parts of radio programs, and we would like you to keep your hand on the dial while you are listening. Whenever the program gets too louds or too soft for you, even if it is only for a few seconds, change the dial to the level you like best.

After the participant indicated that the instructions were understood, a practice test was given. For this

purpose, a portion of a radio program *not* used in the final test was reproduced. When it was established that the subject understood the instructions—to make an adjustment whenever the sound level became too high or too low for him—the test series was begun.

Each participant heard five samples, varying in length from $2\frac{1}{2}$ to $8\frac{1}{2}$ minutes. The samples were chosen from regular broadcasts and ranged from program excerpts with relatively small volume-level changes to those in which the volume varied considerably. A continuous, synchronized chart was automatically drawn by a moving-tape recorder of the volume control settings made by the participant.

Program Material

All test selections were recorded from broadcast programs, and were chosen to provide a wide variety. Material from five kinds of programs was used, namely, popular music, comedy quiz, comedy variety, narrative drama, and crime drama (see Table II).

TABLE II PROGRAM PASSAGES

Passage Num- ber	Туре	Content	Duration
1	Popular music	Theme music, announcements (2 male, 1 female); "Just a Prayer Away," by Tobias (male and orchestra); "My Dreams Are Getting Better," by Curtis (female and orchestra)	4 minutes, 59 seconds
2	Comedy quiz	Comedy quiz (3 males, 1 female) Commercial (male announcer) Comedy music (orchestra)	7 minutes, 5 seconds
3	Drama	Opening Announcement (male) Theme music Conversation (2 males)	2 minutes, 17 seconds
3	Comedy-variety	Opening Announcement (male) Theme music Comedy (2 males) Comedy (3 males) Commercial (1 male) Comedy (2 males)	8 minutes, 31 seconds
5	Crime drama	Conversation (3 men in a car) A murder Conversation (2 men) Conversation (several men)	2 minutes, 34 seconds

Environment

The tests were conducted in a small room furnished as far as feasible like an average living room. The room measured 23 feet long, 14 feet wide, and 10 feet high. The average noise level in the room, without the loud-speaker operating, was slightly less than 29 db above the acoustical reference level.

The loudspeaker was located at one end of the room at a height approximating ear level of the listeners. The person being tested sat in an armchair, directly facing the loudspeaker and ten feet away from it. In front of the participant was a small table, on which there was a small box equipped with a dial for controlling the volume level of the selections heard.

Equipment

Uniformity in the program material presented to each listener was assured by the use of especially recorded

"masters" cut on cellulose-nitrate coated disks. The recordings were made by the Columbia Recording Corporation and employed the standard electrical-transcription recording characteristics. Original master recordings were used because of the uniform response characteristic, the low nonlinear distortion, and the very low surface-noise level that this type of recording affords. As soon as any distortion or noise became detectable under the conditions of the tests, a new recording was used.

In order to simulate home listening conditions, a band-pass filter was placed in the reproducing channel. The actual over-all response of the system, including the recording and reproducing process, but excluding the loudspeaker, is shown in Fig. 1. The loudspeaker



Fig. 1—Average home sound-reproduction conditions were simulated for this study by employing a band-pass filter in the test channel. The frequency-response characteristic of the channel (exclusive of the loudspeaker) is shown in this chart.

was a dual unit, employing a folded horn for the low frequencies and a multicellular horn for the high frequencies. Facilities were not available for a free-space

TABLE III
Composition of the Group

Number of persons = 92	2
<i>Sex</i> Male Female	55 per cent 45
	100 per cent
Age Under 26 years 26 to 40 years Over 40 years	47 per cent 34 19
	100 per cent
Education Grammar school High school College	12 per cent 61 27 — 100 per cent

calibration of the loudspeaker, but the manufacturers' measurements, which are believed to be reliable, indi-

cate the system is uniform over a much wider range than was employed for this experiment.

Although probably of secondary importance for the study undertaken, the harmonic distortion of the system was as low as it is possible to obtain with the best present-day equipment.

Subjects

The group of participants were representative of a cross section of the radio audience. They were secured by means of spot announcements over the CBS key station, WCBS, located in New York City. The exact composition of the 92 subjects, all adults, taking part in the individual listener tests are detailed in Table III.

IV. RESULTS OF MAIN EXPERIMENT

Method of Analysis

The data were analyzed from two points of view: (1) the actual volume changes within the passages as broadcast, and (2) the listeners' reactions to these volume changes.

A unit of analysis was established by dividing each of the five passages into a number of *intervals*. A new interval started whenever any clear change in volume occurred, or when the program content changed. Intervals varied in length from 3 to 20 seconds, although most intervals were of 5 to 10 seconds duration. In all, the five program passages were divided into 390 intervals.

The average peak level of each of the 390 intervals was determined, using a standard volume indicator, by averaging the readings of two trained observers who, incidentally, agreed very closely. These readings were expressed as differences (in db) above or below the average level of the entire passage. Listeners' reactions were then analyzed in terms of direction and amount made by the listener with each interval.

Direction of Change

Although listeners could turn the volume up, turn it down, or make no adjustment at all, any changes they made were significant only in relation to the actual volume changes occurring in the passage itself. Therefore, the direction of the change in the passage had to be related to the direction of the listeners' adjustments.

The adjustments made by the listeners were therefore classified as follows:

- (1) Counter-adjustments, which offset the change in volume of a passage.
- (2) Pro-adjustments, which accentuated the amount of change in the volume of the passage.
- (3) No adjustment.

In other words, listeners made counter-adjustments when variations in volume were too great for pleasant

⁵ H. A. Chinn, D. K. Gannett, and R. B. Morris, "The new standard volume indicator and reference level," Proc. I.R.E., vol. 28, pp. 1-17; January, 1940. Also, *Bell Sys. Tech. Jour.*, vol. 19, pp. 1-44; January, 1940.

listening—that is, they turned the volume up or down to keep it within the range they preferred. They made pro-adjustments when they turned the volume up or down in the same direction as the volume changes occurring in the program material.

Amount of Change

Listener adjustments were also measured by amount of change. It was possible to measure the amount of change in db for each listener and for each interval. These changes were then averaged.

It is worth noting that, since a measurement was taken for each of the 92 test participants for each of the 390 intervals, a total of 35,880 individual reactions were analyzed.

Preferred Range of Peak Levels

Two typical examples of the way listeners reacted to changes in the peak levels during a program passage are shown in Fig. 2. In this figure, the line graphs show the

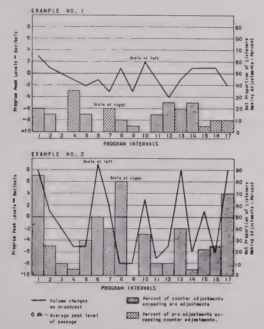


Fig. 2—The variations in peak volume levels, as shown by the line graphs in this chart, are typical of the program excerpts used in this study. In example No. 1 the range of peak levels is not very great, whereas in example No. 2 the range is rather large.

The vertical bars show the extent of the reaction of the listeners to these volume changes. The bars show the difference between the proportion of listeners who made counter-adjustments and those who made pro-adjustments.

variations in average peak levels, as broadcast, of two of the program passages listed in Table II. In the first example, the maximum variation in peak levels was only 7 db; 3 db above to 4 db below the average for the passage. In the second example, on the other hand, the variation was 17 db; 9 db above to 8 db below the average.

The vertical bars in Fig. 2 show the reaction of the listeners to these volume changes. The bars show the difference between the proportion of listeners who made

counter-adjustments and those who made pro-adjust-ments.

In the first example the volume variations were slight, and few of the listeners found it necessary to make volume adjustments. On the other hand, the second example, containing marked volume changes, caused large numbers of listeners (in some instances more than 50 per cent) to make adjustments that offset these changes.

TABLE IV
DISTRIBUTION OF PROGRAM INTERVALS

Deviation of interval from the average level of the passage	Number of intervals
9+ db	15
8	20
7	17
6	31
5	26 43
4 3	43
	51
2	74
1	79
0	34
Total	390

Fig. 2 presents the data for only a few typical intervals. In all the test passages, the intervals totaled 390. The distribution of these intervals, broken down

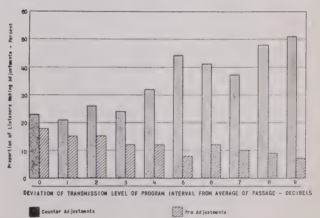


Fig. 3—This chart shows the proportion of listeners making volume adjustments as a function of the deviation of the transmission level of the program interval from the average of the complete passage. The limit beyond which listeners appear to object to large volume variations seems to occur at 4 db above or below the average of the passage.

according to the differences (in db) from the average levels of the passages in which they occurred, is shown in Table IV.

The proportion of listeners who made counter-adjustments and the proportion who made pro-adjustments for each of these groups of intervals is shown in Fig. 3. It is seen that when the intervals were transmitted at the average volume level of the passages (0 db), more than half of the listeners made no adjustment at all. Those who made adjustments did so to

offset or to accentuate the change in roughly equal proportion (23 per cent made counter-adjustments; 18 per cent made pro-adjustments). In other words, these changes tended to cancel out.

Fig. 3 shows that the farther the average peak level of an *interval* lies from the average of its *passage*, the greater is the listeners' tendency to offset it—that is, to narrow the volume range down to the limit of pleasant listening. The limit beyond which listeners appear to object to large volume variations seems to occur at 4 db above or below the average of a passage. (At this point, more than 30 per cent of the listeners made counter-adjustments.)

Since listeners evidently will tolerate a variation up to 4 db above or below the average of a passage, the range of listener tolerance for peak levels appears to be no more than 8 db.

The foregoing analysis was made by direction of adjustment. It remains to analyze the degree of adjustment made by the listeners. These data are presented in Fig. 4 which shows by how many db the average listener who made adjustments moved the volume-control dial.

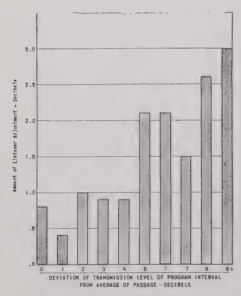


Fig. 4—The extent of the volume-level adjustments made by those listeners who made a change is shown in this chart as a function of the deviation of the transmission level of the program interval from the average of the complete passage. Again it is seen that beyond the 4-db point there is an abrupt break, and for greater deviations listeners tend to counter-adjust by larger and larger amounts.

It is seen that where the deviation of the peak level of an interval is 4 db or less from the average for the passage, the amount of adjustment made by the listeners was less than 1 db. Beyond the 4-db point, however, there is an abrupt break, and for greater deviations the listeners tend to counter-adjust by 2 or more db. It is also evident that the farther a peak level lies from the average peak levels of a passage, the greater the adjustment.

Tolerable Rate of Change in Peak Levels

Thus far, the analysis has been limited to listener preferences in terms of peak sound intensity, in relation to the average peak level of passages. This does not however, take into account the complexity of volume changes as they occur in radio programs. At least two other factors are significant in influencing listener reactions: (a) The *amount* of volume change from interval to interval, and (b) the *direction* of the volume change from interval to interval.

An illustration of the effect of these factors can be seen in Fig. 2(b). Interval 10, while it is only 3 db above the average of the passage, is 11 db above the peak level of the preceding passage. A relatively large proportion of listeners reacted to this change (the difference between the percentage of listeners making counter-adjustments and the percentage making pro-adjustments was 35 per cent). This illustrates the importance of the amount of volume change from interval to interval.

Furthermore, the direction of the volume change is of some consequence. In the same example, interval 8, which is 8 db below the average, has moved 17 db, in two steps, from a preceding interval. From a peak at interval 6, the volume dropped in the *same* direction to interval 8.

On the other hand, intervals 13 through 17 illustrate the situation when volume changes zigzag back and forth; listeners' adjustments are in contrary direction. In order to unravel these complexities, it was necessary to analyze listener adjustments of intervals in terms of the two factors mentioned above.

The amount of volume change from interval to interval was divided into three categories: (1) large = more than 6 db; (2) moderate = 3 through 6 db; and (3) small = 2 or fewer db.

For *direction* of volume change, intervals were divided into those which continued in the same direction as the preceding interval and those which changed direction.

However, the analysis would not be complete unless the *distance* of peak levels from the average were also taken into account. That is, some intervals were either very high or low in volume, as compared with the average for the passage, while others were close to the average of the passage. Therefore, intervals were further subdivided into those which were a large distance from the average of a passage (4 or more db) and those which were a small distance (3 or few db).

The great mass of data resulting from the analysis of all participants' reactions to the 390 intervals involved can best be presented in chart form. Fig. 5 presents the data in terms of the proportion of listeners making adjustments. This figure shows the proportion of listeners making counter-adjustments and those making proadjustments where the volume change between intervals is large (more than 6 db), moderate (3 to 6 db), and small (less than 3 db). The left-hand column of bars is for those intervals where the volume level of the

interval changed in the same direction as in the preceding interval. The right side of the chart is for those intervals where the volume level changed in a contrary direction to that of the preceding interval.

From these data it is seen that:

(1) The direction of volume change influences listener adjustments. A greater proportion of listeners made counter-adjustments and few make pro-adjustments when volume changes occur in the same direction as the preceding interval.

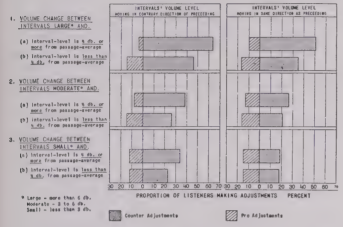


Fig. 5—Listeners' reactions to changes in volume level are complex. As this chart shows, they are influenced by (a) the direction of the volume change, (b) the degree of the volume change, and (c) the relative volume level with respect to the average of the passage.

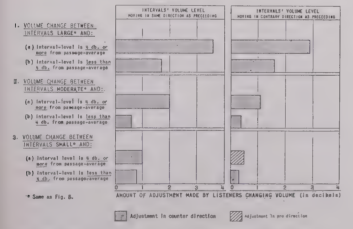


Fig. 6—From the amount of the volume adjustment made by listeners, it is seen that not only is a fairly narrow range of peak levels preferred, but, in addition, within that range large changes are not liked. Changes in the peak volume level must be made gradually for easy listening.

- (2) The degree of volume change from interval to interval also influences listener adjustment. The larger the change, the more counter-adjustments.
- (3) Distance from the average peak level of a passage influences adjustments. The greater the distance, the more counter-adjustments.

The intervals in which most listeners make counteradjustments are those which move in the same direction as the preceding interval and which, at the same time, represent a large volume change from the preceding interval. These intervals are also farthest removed from the average level of a passage. The fewest changes are made in intervals with reverse characteristics.

The data, in terms of average db change, for those listeners who make adjustments, are given in Fig. 6. It is seen that direction of volume change, amount of volume change, and distance from average level also influence the amount of this compensation made by the listener. These data show that the listener not only prefers a fairly narrow range of peak levels (not more than 8 db) but, in addition, within that range does not like large changes. In other words, the whole range of 8 db cannot be jumped in one step. Volume changes must be made gradually.

Influence of Program Content

Thus far, listener preferences have been covered only in terms of relative volume levels without regard to the program content. In general, radio programs can be broken down into three types of content, (1) speech, (2) music, and (3) laughter, applause, and sound effects (grouped together as a "special" type of content.) The test passages were therefore segregated into these three categories and the peak levels analyzed, both as originally broadcast and as adjusted by listeners during this study.

The average difference from the average peak-levels of the passages as originally broadcast was as shown in Table V.

TABLE V

Type of Program	Average Difference from Average Level of Passage
Speech	0.6 db
Music	+0.7 db
Laughter, applause, and sound effects	+3.9 db

A survey⁶ made on a wider basis scrutinized the practices of a variety of programs as broadcast by various networks, and verified that the program samples used in these experiments were typical.

The average peak level of all music intervals in these experiments was 1.3 db higher than the average of all speech intervals. This difference corresponds closely with the former standard practice, wherein music was peaked at 100 on the volume indicator and speech at 80. This corresponds to a difference of 1.8 db.

In order to relate the volume differences (as broadcast) to the adjustments which the listeners made, their

⁶ Unpublished report, CBS General Engineering Department, April, 1945.

reactions to each type of program content were analyzed in terms of the distance of each interval from the average of the passage. This analysis shows listeners' adjustments to music and speech intervals of the same loudness.

Fig. 7 shows the proportion of listeners making counter- and pro-adjustments for intervals of various differences from the average of all passages.

Listeners turn the volume up for below-average musical intervals in about the same proportion as they do for speech. The reaction to intervals containing

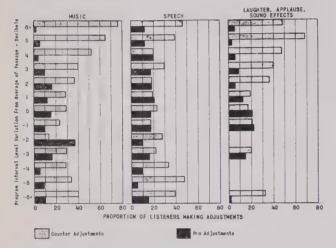


Fig. 7—The reactions of listeners to different types of program material is shown by this chart. Listeners' reactions to musical passages, speech and laughter, applause and sound effects follow the same general pattern.

laughter, applause, and sound effects is similar to the reaction to music.

The evidence of this study supports this conclusion: For radio program material (exclusive of symphonic music, which was not studied) listeners prefer a fairly even level for all types of program content.

V. Discussion

The listener's preference for a limited range of peak levels differs sharply with the ideas of some radio program directors, conductors, and performers (and some scientists). They have sometimes felt that a restricted range of peak levels unduly limits the dramatic and musical effects that can be achieved. This feeling on the part of producers, conductors, and performers may be a carry-over from the stage and concert halls, in which, for reasons to be mentioned, a wide range in peak intensities probably does not irritate the listener.

Broadcasting, however, is an entirely different medium. It differs from the stage and the concert hall in at least two important respects: (1) It is intimate. The listener is in a small room and cannot tolerate shouts and loud orchestral crescendos. (The listener, moreover, frequently considers his neighbor's feelings, as well as his own.) (2) Listening to the radio is a monaural process. That is, although the listener actually hears with both ears, the sound comes from a single source and all sense of direction, and almost all sense of perspective, is lost. The listener to "real-life" sound, on the other hand, enjoys binaural listening. He can pay attention to what he wants to hear and discriminate against undesirable sounds. The radio listener, however, must listen to all the sounds that come from the loud-speaker.

Although the reason is not yet known, monaural hearing is apparently more pleasant when the range of peak intensities is somewhat restricted. The manner in which sound is used in motion pictures supports this fact. Motion-picture sound, also monaural, is generally reproduced at a narrower range than that which is transmitted by radio.

It is essential that this monaural peculiarity of radio be taken into account. Although it calls for a restricted range of peak intensities, the desired dramatic effect may be gained in another dimension—timbre. Varying the distances of speaker or musical instrument from the microphone will effect the apparent loudness, even while maintaining an even level as measured on the volume indicator, because of the change in liveness of the pickup. The opportunity for such effects should be exploited to the fullest degree.

VI. Conclusions

The conclusions resulting from the two studies reported are:

- (1) Listeners prefer to hear music and speech at about the same peak levels (as read on a standard volume indicator).
- (2) Listeners like to hear music and speech at the same relative levels, regardless of the absolute sound-intensity level that they prefer.
- (3) Listeners prefer an even level regardless of whether they are hearing variety, drama, narrative, or music.⁷
- (4) The limit of the range of *peak* volume levels tolerated by the largest number of listeners is approximately 8 db (4 db above or below the *average volume* level of the passage).
- (5) Within this range (8 db) it appears that volume-level changes are less annoying when made gradually—in two or more steps.

The 8-db limit mentioned above refers to the range of *peak* or maximum volume levels, *not to* the range of minimum and maximum sound intensities or "dynamic range." It is important that this range of *peak* levels not be confused with "dynamic range."

⁷ These findings do not necessarily apply to symphonic music, which was not analyzed in these studies.

As a result of this study, CBS has adopted the following program transmission standards:8

CBS Program Transmission Standards

(1) Speech and Music V
Normal passages P
Low-level passages N

VI Peaks
Peaks of 100
Not less than 40

(2) Theme under station breaks

Peaks of 40

(3) Applause and audience re-

Maximum peaks of 70

(4) Transition

The transition from a low-level passage to a normal-level passage (or vice versa) must be in steps of not more than 4 db, preferably less (i.e., peaks of 40, then 60 and finally 100, or vice versa). Similarly, two succeeding passages (voice, then music, or voice, then a sound effect, etc.) must not differ in level by more than 4 db, preferably less, even when a contrast is intentional.

(5) Peaking Practice

Peaking program material according to the prescribed standards means "gaining" in such a manner that the maximum VI peaks reach the specified values as frequently as possible without being inconsistent with the program content. It is understood that occasional peaks beyond the prescribed values are unavoidable, but these must be kept to a minimum.

VII. PRACTICAL TEST

Theoretically, the adoption of new program transmission standards based upon the foregoing conclusions should remove the cause of listener's complaints arising from former practices. To check this, a practical beforeand-after test was made. Three pairs of program excerpts were used in these tests. In each pair the excerpt was produced in two ways—the old way, with wide range in peak volume levels, and the new way, in accordance with the findings of the study. Thus, listeners were enabled to express their direct preference for one type of transmission or the other. For the test the selections used were as follows:

- (1) A passage containing a loud, but typical orchestral bridge.
- (2) A loud but typical opening followed by conversation in low tones.
- (3) A passage containing a loud scream.

⁶ It is hardly necessary to state that the standards contained in this report may not remain static indefinitely, since they are based upon current broadcast-pickup techniques. Future operations and experience may indicate that permanent or temporary departures from them are desirable, and actual practices may, from time to time, vary from these standards. They represent, however, the conclusions which have been reached as a result of the investigation which is reported upon in this paper.

The preferences for the old and the new transmission standards are shown in Fig. 8. It can be seen that in two of the three cases there was an overwhelming preference for the new standards.

The third test selection emphasized still another condition which plainly contributes to the sources of complaint mentioned earlier. In this test, production rather than engineering played the major part. The director realized that some of the life-like quality of the scream would be lost if the technician held the transmission level within the prescribed limits by "fading-down" the output of the microphone. To avoid this loss of dramatic effect, the producer accepted an annoyingly loud peak in the original production of the program.

The desirable solution, which would have retained the dramatic effect and eliminated the high peak, would have been to move the performer farther from the microphone. Advantage was not taken of this technique in the third practical test; rather, the levels were

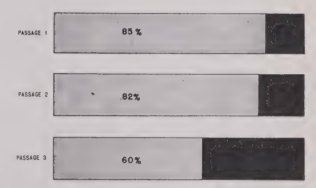


Fig. 8—The proportion of listeners favoring the new standards over the old, in a practical test involving three typical passages, is shown in this chart. In passage 3, changes in production techniques would have been required (as explained in the text) in addition to the new transmission standards in order to make the passage more acceptable.

simply faded-down. Even so, 60 per cent of the listeners preferred the new transmission practices to the old.

An even more practical test has been the introduction of the new transmission standards to programs originated by the Columbia Broadcasting System. This was done during 1946, and the number of listener complaints on this score has markedly decreased. Furthermore, listeners have not felt that there has been diminution of dramatic value in program production. Rather, they have experienced a more even transition between segments of program.

VIII. ACKNOWLEDGMENT

Studies of this type require a great deal of detailed preparation and care to insure reliable data. Without the patience, ingenuity, and skill of A. G. Peck and D. C. Battin, it would have been difficult to have successfully completed this study. The authors gratefully acknowledge their contribution.

"Cloverleaf" Antenna for F.M. Broadcasting

PHILLIP H. SMITH†, SENIOR MEMBER, I.R.E.

Summary-The radiation requirements and general design considerations for transmitting antennas suitable for f.m. broadcasting are briefly discussed, and an explanation of the design and operation of the arrangement of radiating elements and associated feed system employed in the "cloverleaf" antenna is given. Both calculated and measured data are included, showing field-intensity distribution, gain, impedance-frequency characteristics, etc. Design features which are discussed include a simple coaxial impedance-matching transformer developed initially for microwave application, and the method and facilities provided for the removal of sleet.

Introduction

THE CLOVERLEAF antenna was engineered particularly to meet the demands of a relatively new and rapidly expanding phase of the radio broadcasting industry-f.m. broadcasting. In a broad sense the cloverleaf design is not limited in application to f.m., to radio broadcasting, or to the frequency range at present allocated to this service. It is, in fact, a practical antenna design for efficiently transmitting or receiving horizontally polarized radiation in a nondirectional pattern in a plane normal to the axis of the antenna. The field gain which can be achieved is limited for most practical purposes by the permissible narrowness of the radiation pattern in planes passing through the axis of the antenna, and by the desired length of the structure.

The development work was accomplished through the use of 1/10-scale model antennas designed to operate in the frequency range of 880 to 1080 Mc. The scale models are themselves entirely serviceable antennas for operation at these higher frequencies.

The cloverleaf f.m.-broadcasting antenna is characterized principally by its rugged construction, uniform horizontal-plane radiation characteristics, simplicity due to combining structural and electrical members, and its ability to handle high power. No insulators are required throughout.

RADIATION REQUIREMENTS

One of the principal considerations in designing a transmitting antenna for any specific application is the required radiation-field-intensity distribution. This can usually be represented by two separate radiation patterns, one showing the distribution of field intensity in the horizontal plane and the other in the vertical plane. In general the field-intensity-distribution requirements in the horizontal plane are largely dictated by the location of the antenna with respect to the receiving locations, and in the vertical plane by the propagation

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characteristics of the frequency employed over the transmission paths and distance involved.

Considering first the horizontal-plane-radiation requirements for f.m.-broadcast transmission in the 88- to 108-Mc. band, it is at once seen that, unlike long-range communication systems, the radiation must be directed to receivers located over a wide area in the general vicinity of the transmitting station. Thus, in this plane the required pattern usually will be circular in shape.

In the vertical plane the energy should, if possible, be beamed parallel to the ground, since propagation at these high frequencies is due primarily to the direct "line-of-sight" transmission path, and therefore energy radiated at angles appreciably above the horizon is wasted. Fortunately, since the wavelengths involved are short in comparison to the practicable length of a radiating structure, it is possible to obtain a fairly high degree of directivity in the vertical plane with relatively small and simple structures.

A third radiation requirement which has been standardized for f.m. broadcasting is that the radiation shall be horizontally polarized.1

Antenna Design Considerations

The increase in field intensity in the direction in which an antenna is designed to emit maximum radiation, compared to the field intensity which would be produced by a half-wave antenna supplied with the same power, is defined as its field gain. The power gain is the square of this value. Neglecting losses and assuming that the individual radiating units are (a) nondirectional in azimuth, (b) properly spaced, and (c) properly excited, the power gain of almost any vertical antenna array of radiating units will be the same for the same over-all array length in wavelengths. Furthermore, the gain will be a linear function of the array length. Thus one of the most important criteria for good antenna design becomes largely a measure of the extent of electrical and mechanical simplification which can be incorporated into the design.

One of the simplest forms of antenna which radiates a horizontally polarized electric field of uniform intensity in the horizontal plane is the horizontal loop.2 Fundamentally, the loop type of antenna comprises a single conducting turn or loop in which r.f. current is induced in some manner to flow continuously and uniformly, both in amplitude and phase, around the loop.

^{*} Decimal classification: R321.32. Original manuscript received by the Institute, January 27, 1947; revised manuscript received, May 12, 1947. Presented, 1947 I.R.E. National Convention, New York, N. Y., March, 1947.

¹ "Standards of good engineering practice concerning f.m. broadcast stations," Federal Communications Commission, September 20,

² A. Alford and A. G. Kandoian, "Ultra-high-frequency loop antennas," Trans. A.I.E.E. (Elec. Eng., December, 1940), vol. 59, pp. 843-848; December, 1940.

The loop diameter is significant chiefly because at certain critical diameters the radiation in the plane of the loop drops to a null.

The over-all gain of a stacked array of horizontal loops is substantially independent of the individual-loop directivity for loop diameters between 0.2 and 0.6 wavelength, so that within this range it is possible to allow mechanical and other considerations to dictate the diameter of the loop employed. The uniform peripheral current in a horizontal loop antenna can also be altered in certain ways without bringing about impairment of the desired circular horizontal-plane radiation pattern. If, for example, the currents at corresponding points in each of a number of individual elemental radiators constituting a loop are made equal and in-phase, then essentially circular distribution of the radiation in the plane of this equivalent loop will still prevail.

"CLOVERLEAF" DESIGN

Individual elemental radiators constituting an equivalent loop are most conveniently excited from a common feed line, in parallel, to establish the desired current phase and amplitude relations. An arrangement which fulfills this requirement comprises a cluster of four halfwave curved radiating elements arranged in the pattern of a four-leaf clover as shown in cross section on Fig. 1.

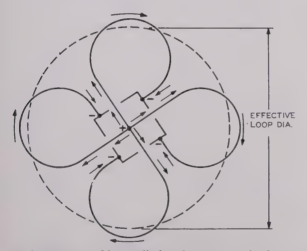


Fig. 1—Arrangement of four radiating elements constituting a radiating unit of the cloverleaf antenna. Arrows indicate assumed instantaneous directions of current.

One end of each of the radiating elements is connected to a common central conductor of a single coaxial line, while the other ends are bolted solidly to each of the four posts of a lattice tower structure which serves as the outer-return conductor. Maximum potential difference along the individual curved radiating elements will exist across their two extreme ends. The potential at the two ends is unbalanced, however, with respect to the "ground" plane, but the current distribution in the radiating elements is approximately sinu-

³ D. Foster, "Loop antennas with uniform current," Proc. I.R.E., vol. 32, pp. 603–607; October, 1944.

soidal. Due to this configuration of the elements, there is coupling between them which has an effect upon their combined impedance-frequency characteristic. This, as well as the unbalanced excitation voltage, requires that each radiating element be approximately 20 per cent short of a half-wavelength to present a purely resistive load, i.e., to be antiresonant.

The assumed instantaneous current directions in the various radiating elements of the cloverleaf assembly are as indicated by the arrows on Fig. 1. It will be observed that radial components of current in adjacent radiating

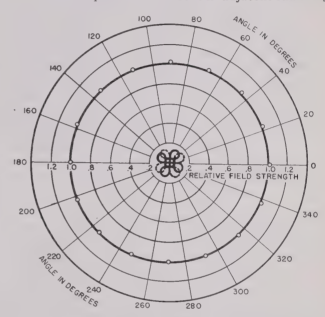


Fig. 2—Azimuth-plane-radiation pattern of a four-unit scale-model cloverleaf antenna. Measured points show variation from a circle to be within the limits of experimental accuracy.

elements flow in opposite directions and radiation therefrom will therefore tend to cancel, whereas peripheral currents are in-phase around the loop. The resultant horizontal-plane radiation pattern has been found to be circular at all frequencies within the allocated f.m. band to within the accuracy of measurement (about 2 per cent), as indicated on Fig. 2. The elevation-plane radiation pattern of a single horizontal radiating unit is, as expected, approximately cosinusoidal in all planes.

Fig. 3 shows a stacked array of radiating "cloverleaf" units all of which are effectively in parallel, inasmuch as they are located electrically ½-wavelength apart along the coaxial feed line. The direction in which the individual radiating elements constituting each unit are curved is reversed for each adjacent radiating unit to compensate for the 180° phase reversal which occurs at half-wavelength intervals along the main transmission line. The radiating units are attached to the tower posts at proper intervals according to the operating frequency of the station. The proper spacing has been found to be 94.5 per cent of the half-wavelength, since the velocity of propagation within the

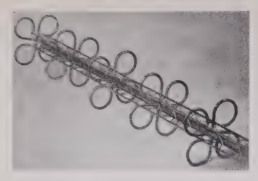


Fig. 3—Stacked array of five radiating units of a scale-model cloverleaf antenna.

lattice-tower structure caused by the loading effect of the struts is 94.5 per cent that of free space. Should the required position for any given radiating unit interfere with a strut position, it is permissible to select the nearest opening for attachment of the unit allowing a minimum clearance of approximately 1 inch to prevent voltage breakdown. The maximum error in the proper positioning of the radiating units which could thereby exist is negligible, amounting to approximately 1/50 wavelength, and such errors never need to be cumulative.

While the loading effect of the diagonal struts in the lattice-tower structure constituting the outer conductor of the coaxial feed line of the cloverleaf antenna reduces the velocity of propagation of a wave traveling along this type of coaxial line, the line is nevertheless essentially "smooth," inasmuch as these small periodic variations in capacity and inductance are only about 1/20 wavelength apart. Spacings of 1/10 wavelength are, for example, considered sufficiently close for the bead insulators in standard RMA coaxial line for these frequencies.

RADIATION RESISTANCE AND IMPEDANCE

The cloverleaf configuration of radiating elements, each of which is about 0.4 wavelength long at a frequency of 98 Mc., results in an effective loop diameter of approximately 0.3 wavelength. The radiation resistance of a hypothetical uniform-current loop 0.3 wavelength in diameter has been calculated to be 130 ohms. This is altered to some extent by the mutual effect of adjacent loops, and the change in the loop radiation resistance is a function of the loop spacing.

Fig. 4 is a plot of the introduced resistance in a hypothetical uniform-current loop 0.3 wavelength in diameter due to the presence of adjacent loops, as computed by W. H. Wise in an unpublished work. The net effective radiation resistance of each loop is its initial value of 130 ohms modified by adding algebraically the contribution from each of the other loops.

One requirement for maximum antenna gain is that the current in all the radiating loops shall be equal. Although the radiation resistance of each equivalent "loop" or radiating "unit" of the cloverleaf antenna

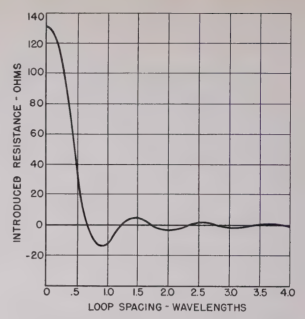


Fig. 4—Introduced resistance in a hypothetical uniform-current loop 0.3 wavelength in diameter, due to the presence of a similar adjacent loop.

will vary somewhat because of mutual impedance between the units, the voltage across the common junction of the four elemental radiators constituting each radiating unit will be the same at each unit position along the feed line, since the units are electrically $\frac{1}{2}$ -wavelength apart. The effective or equivalent loop current, however, will vary in accordance with the way in which the radiation resistance is related to this driving voltage. This is a complicated relationship involving distributed circuit constants which depend on the exact geometrical configuration of the elements, and is difficult to evaluate mathematically. It may be seen, however, that there is a tendency for the effective loop current to be independent of the radiation resistance and directly a function of the driving voltage only.

An approximation of the problem is indicated in a series of four steps shown in Fig. 5, proceeding from left to right.

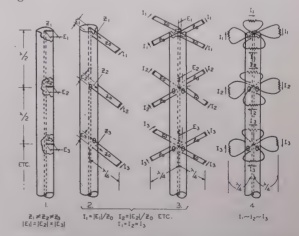


Fig. 5—Proceeding from left to right, steps 1 to 4 illustrate how approximately equal currents are supplied to all radiating units of the cloverleaf antenna.

- 1. As has been indicated, if a lossless transmission line is loaded with shunt impedances at intervals of any integral number of $\frac{1}{2}$ wavelength, the voltage across these impedances will be identical and independent of the magnitude or phase angle of the impedances.
- 2. If in place of these impedances \(\frac{1}{4}\)-wavelength lines are substituted, which are terminated in load impedances having any magnitude or phase angle, then as a result of a well-known property of \(\frac{1}{4}\)-wavelength lines the currents in these load impedances are equal in magnitude and independent of the magnitude or phase angle of the various load impedances.\(\frac{4}{2}\)
- 3. If any number of additional $\frac{1}{4}$ -wavelength lines are likewise bridged across the main line in parallel with the foregoing $\frac{1}{4}$ -wavelength lines, the currents in the load impedances terminating these additional lines are likewise identical in magnitude and independent of the magnitude or phase angle of any of the load impedances.
- 4. Since the radiation from radial components of the cloverleaf-antenna configuration is partially canceled, the largest portion of the total radiation takes place near the maximum-current points on the periphery of the loop. The radiation resistance may therefore be assumed to be lumped at these points, which are approximately \(\frac{1}{4}\) wavelength from the driving ends of the radiating elements, and accordingly the conditions may be expected to approach the previously described conditions of step 3 wherein equal currents are known to exist.

The correlation in the amplitude of the first minor lobes between measured and computed radiation patterns, assuming equal current distribution in the loops, indicates that a close approximation to the condition of equal current distribution, and consequently optimum gain, is actually realized (see Fig. 7).

The antiresonant impedance of each radiating unit comprising a cluster of four radiating elements is found to be of the order of 400 to 650 ohms, depending upon the position of the unit in the array. The variation of its impedance with frequency is indicated on Fig. 6 by the curve labeled "one unit." Inasmuch as the phase angle of the impedance is relatively unimportant, a single radiating-element length has been found suitable for the entire f.m. band.

The variation of the resultant impedance with frequency, as measured across the terminals of the lowest radiating unit for two, five, and eight radiating units in which the spacing is optimum for 98 Mc., is as shown on Fig. 6 by the correspondingly labeled curves. The data as plotted is "normalized" with respect to the 100-ohm characteristic impedance of the lattice-tower-co-axial feed line. These curves indicate the actual operating impedance across the lowest radiating unit only at a frequency of 98 Mc. and its sideband frequencies, since

in practice the spacing of the radiating units and the length of the overhanging suppressor rods are set at optimum dimensions for each operating frequency. They are, however, representative of the frequency-selectivity characteristics of the antenna.

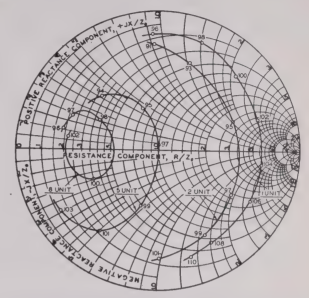


Fig. 6—Measured variation of normalized impedance with frequency across the terminals of the lowest radiating unit for one, two, five, and eight radiating-unit cloverleaf antennas when unit separation is optimum for 98 Mc.

A two-slug tuner is used to match the antenna impedance across the lowest radiating unit to that of the main coaxial feed line. Its operation and adjustment are described later.

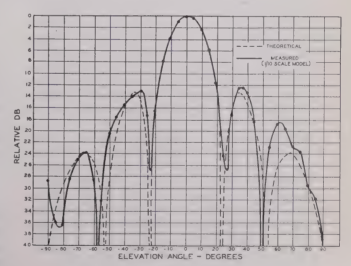


Fig. 7—Calculated and measured free-space vertical-plane fieldstrength pattern of a five-unit cloverleaf antenna.

ANTENNA GAIN AND RADIATION PATTERNS

The power gain G of the cloverleaf antenna is given by the following empirical relationship, in which the error with respect to theoretical gain is less than $\frac{1}{2}$ of 1 per cent, if n is greater than 1:

⁴ These principles were utilized in a "turnstile" antenna designed by J. F. Morrison, Bell Telephone Laboratories, Inc., U. S. Patent No. 2,350,916, June 6, 1944.

$$G = 0.565n + 0.18. (1)$$

This is plotted on Fig. 8. The gain of a single radiating unit is 0.88 with respect to a dipole, or 1.43 with respect to an isotropic radiator. Since the radiating units are always spaced at a constant-fractional part of the operating wavelength, the power gain of the cloverleaf antenna is independent of the operating wavelength and

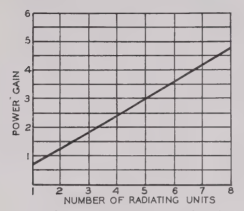


Fig. 8—Computed free-space-antenna power gain, referred to a dipole, versus number of radiating units of a cloverleaf antenna.

is a function *only* of the number of radiating units. To provide maximum gain the maximum number of radiating units which a given over-all antenna length will accommodate at the specified spacing is generally used. Gain measurements on scale-model antennas have confirmed the theoretical gain to within 0.2 db.

The vertical-plane radiation pattern may be calculated in the conventional manner employed for calculating the pattern of a linear in-phase array of equal current elements, each of which has a cosinusoidal field-strength distribution in planes passing through the axis of the array.

A simplified equation for the beam width (Φ) of the cloverleaf antenna, as measured between half-power points as a function of the number of radiating units, is

$$\Phi = \frac{107}{2} \tag{2}$$

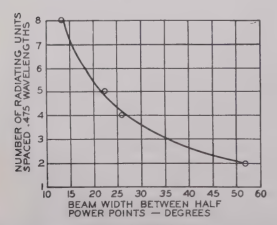


Fig. 9—Calculated and measured vertical-plane beam width between half-power points versus number of radiating units of a cloverleaf antenna.

The maximum error in beam width as obtained from (2) with respect to the theoretical beam width as obtained from a calculated field-intensity plot is negligible if n is greater than 1. The theoretical beam width, as a function of the number of radiating units, is plotted on Fig. 9. The points indicated thereon are from scale-model measurements.

Suppression of Spurious Radiation

Unless precautions are taken, longitudinal currents will be induced in the outer surface of the lattice-tower structure by the unbalanced potential at the two ends of the curved radiating elements. This induced longitudinal current gives rise to undesired vertically polarized radiation, as is the case, for example, when a dipole antenna is excited at its center by a coaxial transmission line.

Referring to Fig. 10, it will be observed that the instantaneous direction of the induced longitudinal current flowing on the outer surface of the coaxial lattice-tower structure is opposite in direction to the feed-line

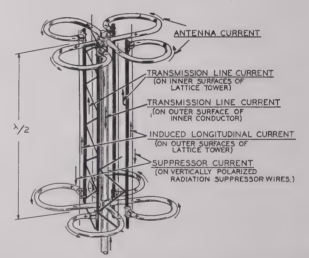


Fig. 10—Instantaneous current relations in two adjacent radiating units and in interconnecting transmission lines of a cloverleaf antenna.

current on the inner conductor. The potential along the curved radiators is maximum across their two ends and, as is well known, the phase of the voltage along a radiating element is substantially constant except near minimum-voltage points. Thus there is along the radiating elements themselves a source of voltage external to the tower structure of the proper phase and of a variable amplitude which may be used to drive the necessary neutralizing current through external conductors paralleling the lattice-tower structure to cancel the vertically polarized spurious radiation caused by induced longitudinal currents.

The four "suppressor wires," one paralleling each face of the tower, are adjusted to points along the radiators where the voltage is of the proper magnitude to provide substantial cancellation of this unwanted radiation. Maximum suppressor current is obtained at a tap-off point close to the tower structure, and maximum current is obtained in each wire as it is moved out along the radiating element to a voltage-null point.

To obtain maximum radiation efficiency, precautions must also be taken to prevent the flow of induced longitudinal current in those portions of the tower above the top and below the bottom radiating units. For this purpose a similar means has been employed, which in effect comprises an extension of the suppressor wires previously described for \(\frac{1}{4} \) wavelength above the top and below the bottom radiating units. These extensions are terminated on the four outer faces of the lattice structure, as shown on Fig. 11. The current in these quarterwave extensions is 180 degrees out of phase with the



Fig. 11—Quarter-wave rods used to suppress induced longitudinal currents in the outer surface of a lattice-tower structure.

induced longitudinal current in the overhanging ends of the lattice structure, and its action is such as to cancel unwanted vertically polarized radiation from these parts of the lattice structure. The optimum diameter of the quarter-wave extensions has been found to be greater than that of the wires, but their point of attachment to the radiating elements can be made the same.

In practice it has been found that the diameter and spacing of the suppressor wires is not critical. The conductor actually used between radiating units is \(\frac{1}{4}\)-inch stranded galvanized cable, and this is positioned \(\frac{1}{3}\)\(\frac{1}{6}\) inches away from the tower face. The quarter-wave extensions are \(\frac{1}{6}\)-inch-diameter galvanized-iron rod.

A measured loss in antenna gain of from 1 to 3 db is observed when the suppressor wires are omitted. The horizontally polarized radiation pattern is, how-

ever, unaffected. This loss varies with the length of the antenna and with its particular mounting arrangement. It is generally greater for two- to four-unit antennas than for five- to eight-unit antennas. Measurements of the radiation pattern of a five-unit antenna without the wires shows that the vertically polarized field pattern has two maximums which correspond closely to the pattern about an unterminated wire 2 wavelengths long (a distance equivalent to the space between the top and bottom radiating unit). When the suppressor wires are added, the loss in gain is recovered to within the accuracy of measurement (approximately 0.1 db).

IMPEDANCE MATCHING

A two-section coaxial "slug tuner," located in the base section of the antenna shown on Fig. 12, is used to eliminate standing waves on the main coaxial feed line coming from the transmitter. The "slugs" are enlarged-diameter sections supported on the 3-inch inner conductor. The slugs are adjustable (a) in position along the line, and (b) in separation, the proper combination resulting in the desired impedance match. No other adjustments are required.

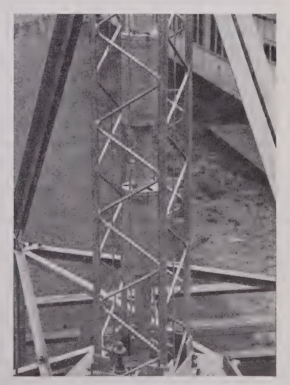


Fig. 12—Two-slug coaxial-line tuner located in the base section of a lattice-tower structure.

The impedance-matching capability of this type of transformer increases as the length of the slug is increased from zero to $\frac{1}{4}$ wavelength, and also increases as its characteristic impedance decreases. For any fixed slug length and slug characteristic impedance, its range of adjustment permits the elimination of standing waves of any position along a line and of any amplitude ratio

between unity and a particular maximum value. The dimensions selected permit elimination of standing waves along the main coaxial feed line from a two- to eight-unit cloverleaf antenna at any operating frequency within the f.m. band. These slugs are $\frac{1}{8}$ wavelength long at the middle of the band and have a characteristic impedance of about 40 ohms.

MECHANICAL FEATURES

The lower end of the 3-inch-diameter center conductor is restrained from vibration in high winds by a $\frac{1}{4}$ -wavelength-long coaxial "metallic-insulator" support stub comprising a $1\frac{3}{4}$ -inch-diameter section of galvanized-iron pipe which passes coaxially through the center of the base plate of the antenna up through the inside of the 3-inch-diameter inner conductor for approximately $\frac{1}{4}$ wavelength, at which point it mushrooms out to the inner diameter of the 3-inch conductor and is solidly attached thereto. The $1\frac{3}{4}$ -inch pipe is clamped in the center of the base plate. This support stub also serves effectively as an even-order harmonic shunt across the main coaxial transmission line.

Steel is used throughout the antenna structure, since all parts may conveniently be zinc-plated (galvanized) to a depth substantially exceeding the depth of penetration of the high-frequency currents. The skin depth (depth to which the current penetration is $1/\epsilon$ of its surface value) is, for zinc, approximately 0.0006 inch at 98 Mc., and hot-dip galvanizing commonly applied to structural steel is approximately 0.003-inch thick. The resistivity of zinc is approximately equivalent to that of brass, and, although this is about three or four times that of copper, the large surfaces which may be used for all antenna conductors reduce the current density sufficiently to keep I^2R losses to a negligible value.

The tower structure is made in sections 9 feet, 8 inches long, which can be bolted together as required upon installation, and the inner conductor is likewise in sections which can be bolted together to make a complete assembly. A 300-millimeter code beacon may be mounted on the top of the structure, if required.

SLEET-MELTING FACILITIES

The prevention or elimination of ice from all parts of the cloverleaf antenna has been found to be important, particularly when heavy icing is experienced. The construction of the antenna, however, makes the application of sleet melting facilities a relatively simple matter. De-icing of the radiating elements themselves is accomplished by means of electrically operated Calrod heating elements which are inserted into the "grounded" ends of the loops (see Fig. 13), the power connections being brought up through a conduit which is clamped at short intervals to the inside corners of the tower structure.

For de-icing the remainder of the antenna a method similar to that used by the power companies for thawing frozen water pipes is used. The antenna is connected in



Fig. 13—Single radiating element of a cloverleaf antenna, showing a calrod heater element for sleet removal."

a series circuit for 60-cycle current by inserting insulating gasket material at appropriate loop connection points. A low-voltage current transformer is then connected between the center-conductor quarter-wave support stub and the base of the antenna. The gasketed connections provide an effective r.f. by-pass capacitor and accordingly permit simultaneous high-frequency operation of the antenna. The reactance of these "by-



Fig. 14—A completely assembled prototype of an eight-unit cloverleaf antenna erected on a special stand for testing.

pass capacitors" is very low at 98 to 108 Mc., and consequently their power factor is of no importance.

The heat-dissipation requirements to prevent the formation of ice on the antenna have been investigated. The United States Weather Bureau was consulted regarding temperature and wind conditions under which sleet forms throughout the country. Their records show that, with the exception of mountain-top locations such as Mount Washington, sleet practically never forms when the temperature is below 10° F. Furthermore, a wind velocity of 20 m.p.h. is rarely exceeded when sleet is forming. Weather Bureau records also show that the average interval during which sleet actually forms is short, seldom exceeding about two hours. However, the greater time required to melt ice after it has once formed makes it desirable to have de-icing equipment in operation in advance of a possible storm.

A dissipation of approximately $\frac{2}{3}$ watt per square

inch was determined, experimentally, to be sufficient to prevent the formation of ice under the above temperature and wind conditions. This was also found to be close to the dissipation required to just remove ice which had already formed under the same conditions. A total de-icing power of 21 kw. for an eight-unit cloverleaf antenna satisfies the above requirements. Proportionately less power is required for shorter an-

A photograph of a completely assembled prototype of an eight-unit cloverleaf antenna erected on a special stand for testing is shown in Fig. 14.

ACKNOWLEDGMENT

The writer would like to express his appreciation for the help afforded by all of his associates, and in particular, by E. L. Younker and E. H. Karleen.

Theory and Design of Progressive and Ordinary Universal Windings*

MYRON KANTOR†, ASSOCIATE, I.R.E.

Summary—Using as a basis the previous papers by Simon on the subject of progressive and ordinary universal coils, their theory is extended to improve the accuracy by taking additional factors into

The present paper offers a more thorough treatment of the subject by deriving accurate results, and by employing theoretical expressions to replace previously required empirical rules. In addition, due to a certain convenient change of definition, equations are derived for practical use which are considerably simpler and, at the same time, more accurate than those given by Simon. It is shown that the proper number of throws of wire per coil revolution is a function of the coefficient of friction between the surface of the coil form and the insulation of the wire.

To avoid confusion, the symbols used by Simon are also used here, and for the sake of completeness and a minimum of cross reference, the entire analysis is presented, including the derivation of formulas for the rate of progression and the gear ratio. A brief description of the geometry of the winding is included, and, finally, a section is devoted to an outline and discussion of practical design procedure.

I. Introduction

HERE ARE two varieties of the so-called "universal" coil winding now in common use; the progressive universal winding, and the more widely used ordinary or stationary universal winding.

* Decimal classification: R382. Original manuscript received by the Institute, November 26, 1946; revised manuscript received, April 7, 1947. The material of Section IV originally appeared as part of an article by the writer called, "Winding calculations for universal coils," Engineers' Notebook, vol. 1, March-April, 1945; published by Stromberg-Carlson Co., Rochester, N. Y., while he was employed by that

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These have been treated previously in the literature, the most detailed analysis being that of Simon.^{1,2}

Universal coils are wound by using a special machine in which the wire is fed onto a rotating cylindrical coil form by a guide or shuttle which is oscillated parallel to the coil axis, so that the wire lies in a regularly defined zigzag path around the circumference. A familiar example of this style of winding appears in a spool of twine. The rotation of the shaft supporting the coil form is eventually translated into the linear back-andforth motion of the wire guide by means of a gear train and heart-shaped cam. The principal problem involved in the design of these coils is the determination of the proper gear ratio required to specify the angular rotation of the cam with respect to that of the coil. In the ordinary universal winding the only motions are the rotation of the coil and the displacement of the guide, so that the coil builds up to a sizable height and has a rectangular cross section. In the progressive universal winding there is, in addition, a uniform axial displacement of the coil form occurring simultaneously with the other two motions so that the coil can not become very high, but instead more nearly resembles the familiar solenoid winding. Universal windings are used principally where low distributed capacitance is required in a coil with a large number of turns.

¹ A. W. Simon, "On the winding of the universal coil," Proc. I.R.E., vol. 33, pp. 35-37; January, 1945.

² A. W. Simon, "On the theory of the progressive universal winding," Proc. I.R.E., vol. 33, pp. 868-871; December, 1945.

II. DESCRIPTION OF WINDING

The developed pattern of a typical progressive universal winding is illustrated in Figs. 1 and 2. The winding surface is shown cut axially along a cylindrical element, and then spread out flat. The wires lie in straight-line paths because the displacement of the wire guide is directly proportional to the angular rotation of the drive shaft. In Fig. 1, the wire starts its motion rela-

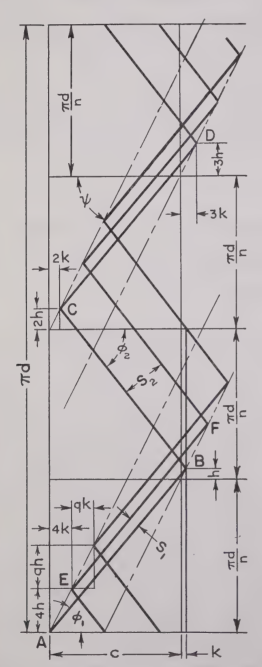


Fig. 1—Developed plane diagram of a progressive universal coil with progressive layering.

tive to that of the coil form at point A, arriving at B after the cam has revolved through an angle of π radians corresponding to one throw or guide displacement c.

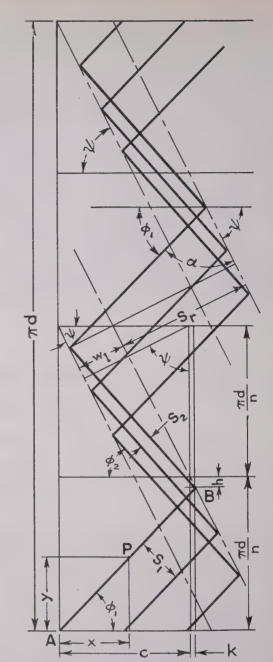


Fig. 2—Developed plane diagram of a progressive universal coil with retrogressive layering.

The circumference of the coil form is divided into n equal parts, where n is the nominal number of throws per coil revolution. In the illustration, n is taken equal to four. The axial displacement of point B from point A is greater than the cam throw c by the small distance k, which is the amount that the coil form moves in an axial direction during the time required to complete one throw. The winding is so arranged that point B does not lie exactly at $\pi d/n$ from the starting line, but is located so that it is either advanced or retarded by the small amount h. This must be done to insure the subsequent overlapping of the wires so that the winding may be-

come firm and self-supporting. In Fig. 2, where B is retarded, the layering is called retrogressive, and in Fig. 1, where B is advanced, the layering is called progressive.³

The wire is laid down (Fig. 1) along the path B-C-D-E-F, etc. When the second throw is completed at point C, the circumferential displacement becomes 2h and the axial displacement becomes 2k. Similarly, the displacements from the nominal conditions become 3h and 3k at the end of the third throw, 4h and 4k at the end of the fourth throw, etc. The first winding cycle is completed when the wire reaches point E and is about to fall adjacent to the first throw. The second cycle is exactly like the first, except that it originates from point E instead of A. It should be observed that the number of throws completed in a winding cycle is always an even integer. The dashed lines in Figs. 1 and 2 indicate the loci of the bend points of the wire, thus forming the helical ridges around the coil. They are a natural feature of the progressive universal winding.

In previous papers the statement has been made that, in the time of the forward throw AB, the wire guide and the coil form move in the same axial direction, and that during the backward throw BC they move in opposite directions. However, since the time required for each stroke is the same, the axial wire displacements must be proportional to the relative speeds prevailing during the two throws. Because the wire displacement evidently is greater during the forward throw, it follows that the larger relative velocity also must occur for this throw. This can be true only if the two motions during the forward stroke are in opposite directions.

III. DERIVATION OF GEAR-RATIO FORMULAS

The symbols used in the derivation are as follows: n=nominal number of throws per coil revolution, expressed as a simple fraction, q/v, where q is always chosen as an even integer of the least possible magnitude. (For example, if n=1.5 or 3/2, then q/v=6/4.)

q = number of throws per winding cycle

v = number of coil revolutions per winding cycle

d = diameter of the coil form, inches

c = cam throw corresponding to one-half revolution of of the cam, inches

n' = precise number of throws per coil revolution

h=circumferential displacement per throw of a bend point of the wire from its nominal location, inches

k =axial displacement per throw of a bend point of the wire due to the axial motion of the coil, inches.

s₁=spacing between centers of adjacent turns of wire produced on the forward throw, inches

s₂=spacing between centers of adjacent turns of wire produced on the backward throw, inches

 $^{\sharp}$ The reader should note that the term "progressive," as applied to the circumferential displacement h, must be distinguished from the name employed to describe the type of winding.

 θ_c = angular rotation of cam and cam gear, radians

 θ_d =angular rotation of coil and drive gear, radians

r=ratio of number of cam gear teeth to number of drive gear teeth= θ_d/θ_c .

R=ratio of number of drive gear teeth to number of cam gear teeth = $\theta_c/\theta_d = 1/r$

 μ = coefficient of static friction between the surface of the coil form and the insulation of the wire

 ϕ_1 = winding angle between an element of the coil form and the direction of a forward throw of wire, radians

 ϕ_2 =winding angle between an element of the coil form and the direction of a backward throw of wire, radians

p=rate of axial progression of the coil form in inches
per coil revolution

 ψ =angle between the axis of the coil and the direction of the helical ridges

 σ =ratio of the width of a helical ridge to the mean distance between ridges.

When the wire travels from one point to another, such as from A to P in Fig. 2, its circumferential displacement is $y=\pi d(\theta_d/2\pi)$, and its axial displacement is $x=(c\pm k)(\theta_c/\pi)$ where the positive sign indicates the forward throw and the negative sign the backward throw. Since θ_c/θ_d is equal to the gear ratio R, the quotient y/x, which is the tangent of the winding angle, becomes

$$\tan \phi_1 = \pi d/2R(c+k) \tag{1a}$$

$$\tan \phi_2 = \pi d/2R(c - k). \tag{1b}$$

From Figs. 1 and 2, however,

$$\tan \phi_1 = [(\pi d/n) \pm h]/(c + k)$$
 (2a)

$$\tan \phi_2 = [(\pi d/n) \pm h]/(c - k)$$
 (2b)

where the upper sign indicates progressive layering and the lower sign retrogressive layering, a convention which will be used in all subsequent equations. The gear ratio is purposely expressed as R, rather than its reciprocal r, because this choice leads to simpler final results.

Comparing (1) and (2), it is evident that

$$+ h = (\pi d/2R) - (\pi d/n).$$
 (3a)

By definition, h>0. Hence, for retrogressive layering, 2R>n, and for progressive layering, 2R< n. Therefore, the expression for h is given as

$$h = \pm \pi d(n - 2R)/2Rn.$$
 (3b)

The progression p in inches per coil revolution is the product of the axial displacement k in inches per throw, and the exact number of throws per coil revolution n'. By definition, 1/n' is that fraction of a coil revolution corresponding to the actual circumferential displacement of one throw of wire and is equal to $[(\pi d/n)]$

⁴ The term "retrogressive layering" refers to the convention of building up the helical ridges in an opposite direction from those of progressive layering. This distinction may be noted by comparing Figs. 1 and 2.

 $\pm h$]/ πd . But, from (3a), the numerator of this expression is $\pi d/2R$, so that n'=2R and

$$k = p/n' = p/2R. (4)$$

From Fig. 3, which shows the geometry of the spacing of adjacent turns of wire in greater detail, the following equations are obtained:

$$s_1 = qh\cos\phi_1 \mp qk\sin\phi_1 \tag{5a}$$

$$s_2 = qh\cos\phi_2 \pm qk\sin\phi_2. \tag{5b}$$

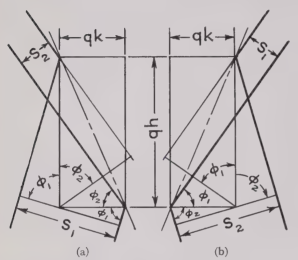


Fig. 3—Detailed view of the spacing of adjacent turns of wire.

(a) Retrogressive layering. (b) Progressive layering.

In designing a progressive universal coil it is desirable to specify only the smaller of the two wire spacings, because this dimension obviously can not be less than the diameter of the wire. Accordingly, for both progressive and retrogressive layering, only the negative sign is of practical significance in (5a) and (5b). The subscript may then be eliminated from the symbol s.

If the values of ϕ , h, and k, as determined from (1), (3), and (4), respectively, are substituted into (5), the result is5

$$4(1-b^2)R^2 - 4n[1 \mp e(1-b^2)]R + n^2[1-a^2 \mp 2e + (1-b^2)e^2] = 0, \quad (6)$$

and, similarly,

$$n^{2}[1-a^{2} \mp 2e + (1-b^{2})e^{2}]r^{2} - 4n[1 \mp e(1-b^{2})]r + 4(1-b^{2}) = 0, \quad (7)$$

where r = 1/R, and

$$a = s/qc \tag{8}$$

$$b = ns/q\pi d = s/\pi dv \tag{9}$$

$$e = p/nc. (10)$$

The solution to the quadratic equation (6) is

⁵ The intermediate mathematical steps in the derivation are given in Appendix I.

$$R = (n/2) \left\{ \frac{1 \mp e(1 - b^2) \mp \sqrt{1 - (1 - a^2)(1 - b^2)}}{(1 - b^2)} \right\}. \tag{11}$$

Contrary to the usual custom, it is necessary to invert the sign before the radical in the above quadratic formula in order to adhere to the convention that the upper sign shall always be used for progressive layering. Since R < n/2 for progressive layering, the upper sign before the radical should not be positive. The solution to (7) is

$$r = (2/n) \left\{ \frac{1 \mp e(1 - b^2) \pm \sqrt{1 - (1 - a^2)(1 - b^2)}}{1 - a^2 \mp 2e + (1 - b^2)e^2} \right\}, \quad (12)$$

and the sign before the radical is opposite to that of (11) because r=1/R. This is the same as (15) given by Simon,² except for the inversion of the sign of the term $e(1-b^2)$. This inversion appears to be a misprint in his paper.6

Equation (11) is exact but complicated. However, it is readily apparent that (12) is even more complicated than (11), and yet both statements yield exactly the same information concerning the gear ratio. For practical computation, (11) may be simplified with very little error by setting $b^2 = 0$ since, ordinarily, $b^2 \ll 1$. With this approximation, (11) reduces to a simple linear equation convenient for rapid slide-rule calculation:

$$R = (n/2)[1 \mp (e+a)]. \tag{13}$$

On the other hand, the approximation to (12), as given by Simon, is7

$$r = (2/n)[1 \pm e \pm \sqrt{a^2 + b^2} + a^2 - e^2].$$
 (14)

The accuracy to be expected from (13) and (14), when these equations are used under the most unfavorable conditions likely to be met in practice, is of considerable interest. Let certain extreme values of a, b and e be chosen such that a condition of maximum error in the approximate equations is obtained for a coil which may still be considered practical. Then, for such values, it may be shown that (13) is in error by less than 2 per cent, whereas (14) is in error by almost 38 per cent.8 If the same numerical values of a and b are retained, the error in (14) decreases as e diminishes until it finally becomes about 5 per cent. However, for exactly the same values of the parameters, (13) shows an error of slightly more than 1 per cent.

Thus (13), which is simple enough to be linear and free of radicals and squared terms, also is even more precise than the cumbersome (14). To obtain the best approximation to (12), it is only necessary to set $b^2 = 0$. If this is done, the result is the reciprocal of (13), namely, $r=2/n[1\mp(e+a)]$, which is, of course, just as accurate as (13).

⁶ Appendix II contains a list of typographical errata found in Simon's article.

⁷ Equation (14) above was taken from footnote reference 2 and is equation (16) of that paper.

⁸ Refer to Appendix III for the details of these calculations.

This approximation is a natural one because, in effect, it makes the gear ratio independent of the changing diameter of the coil, a condition which is physically apparent, especially in an ordinary universal coil. That a self-supporting coil of this kind can be produced at all is due entirely to the fact that the diameter has such a negligible effect upon the gear ratio.

The accurate and approximate equations defining the gear ratio for ordinary universal coils are, respectively,

$$R = (n/2) \frac{\left[1 \mp \sqrt{1 - (1 - a^2)(1 - b^2)}\right]}{(1 - b^2)}$$
 (15)

and

$$R = (n/2)(1 \mp a),$$
 (16)

which are obtained from (11) and (13) simply by setting e = 0, because there is no progression p.

The terms n and e must be specified in the design equations if they are to be of practical use. Hitherto, n, the number of throws per coil revolution, has been determined by empirical formulas only. It will now be demonstrated that a theoretical expression for the maximum value of n can be derived for the ordinary universal winding. However, since the progression is usually quite small compared to the cam throw, the expression for n also may be applied to the progressive universal winding.

IV. Number of Throws per Turn

The following symbols are important in this section: ϕ = winding angle for the ordinary universal coil, corresponding to n throws per turn

 μ = coefficient of static friction between the surface of the coil form and the insulation of the wire $\gamma = \mu d/c$.

In the ordinary universal coil, $\tan \phi = \pi d/nc$, or $n = \pi d/c \tan \phi$. Since n is constant during the winding process, it can be seen that, as the diameter increases, so does the winding angle. This natural increase in coil diameter dictates a value of n which corresponds to the minimum initial winding angle, in order that the winding may acquire its greatest height.

Fig. 4 is a sketch of a portion of the winding surface of the coil, showing only two complete throws of wire. There are three forces acting on this section of wire: the two equal tensile forces T at the ends of the wire, and f, the resultant of all the retaining frictional forces along the wire. Each tensile force acts in a plane which is tangent to the cylinder surface at the end of the wire. The two planes intersect in a line parallel to the cylinder axis and directly above the bend point of the wire. The lines of action of the tensile forces have been extended backward in the tangent planes until they intersect at their common point of application θ , where each tensile force is resolved into three mutually perpendicular components. For clarity, the components of only one of the tensile forces are shown in Fig. 4.

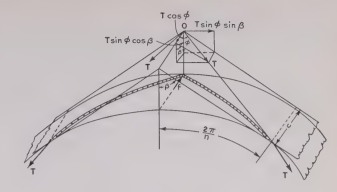


Fig. 4—Spatial view of a portion of an ordinary universal coil, showing all the mechanical forces acting on two throws of wire.

The vector representing the force T is the diagonal of a small rectangular parallelepiped. The winding angle ϕ is the angle in the tangent plane between T and its axial component, $T\cos\phi$. The angle β is the angle between the tangent plane and a plane passing through the axis of the cylinder and the bend point of the wire. Hence, β is the complement of the angle subtended at the axis by the projection of one throw of wire on the edge of the coil. This subtended angle is equal to $2\pi/n$ radians. The component of T normal to the surface of the coil is $T \sin \phi \cos \beta$, and the component of T in a direction tangent to the circumference of the coil is $T \sin \phi \sin \beta$, as shown in Fig. 4. Because there are two tensile forces acting at the point of application, the component $T \sin \phi \sin \beta$ is balanced by an equal and opposite force. Likewise, the sum of the normal components is $2T \sin \phi \cos \beta$, and the sum of the axial components is $2T\cos\phi$.

When the wire is on the verge of slipping toward the center of the coil surface, the resultant frictional force f must be just large enough to equal the sum of the axial components of the two tensile forces. Therefore,

$$f = 2T\cos\phi = \mu(2T\sin\phi\cos\beta) \tag{17}$$

where μ is the coefficient of friction. Since $\cos \beta = \sin (2\pi/n)$ and $\tan \phi = \pi d/nc$, (17) becomes

$$(2\pi/n) \sin (2\pi/n) = 2c/\mu d = 2/\gamma.$$
 (18)

This equation can not be solved explicitly for n in closed form. It is correct for all values of n>4, or for $\gamma>4/\pi$, because then the central angle subtended at the axis of the coil does not exceed $\pi/2$. When n=4, the intersecting planes of Fig. 4 become parallel to each other, and the total normal force exerted at the bend of the wire is simply $2T\sin\phi$. When the central angle exceeds $\pi/2$, the analysis is continued by supposing that each throw of wire on either side of the bend in Fig. 4 is cut at the point that is one-fourth of the circumference from the bend. The tensile forces at these points in the wire are then parallel to each other, as in the case where n=4. Hence, the total normal force exerted at the bend of the

wire is $2T \sin \phi$ and $f = 2T \cos \phi = \mu(2T \sin \phi)$, from and, from Fig. 2, which

$$n = \mu \pi d/c = \pi \gamma. \tag{19}$$

This equation states that n is a linear function of γ for all $\gamma \leq 4/\pi$.

If (18) is solved for γ and then differentiated with respect to n, it is found that the slope of the curve at n=4 is the same as the slope of the straight line of (19). This indicates that (18) and (19) together give n as a continuous function of γ for all values of γ , as shown

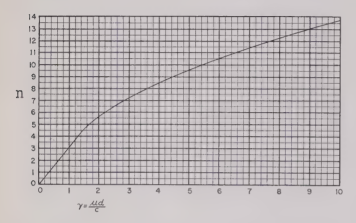


Fig. 5-A plot of the curve which determines the maximum number of throws per coil revolution as a function of the coefficient of friction, coil-form diameter, and cam throw.

in the curve of Fig. 5. Hence, if γ is specified, the maxijum value of n may easily be determined from this chart. For the ordinary universal coil the maximum value of n is also the optimum value, if the winding is to be as high as possible. It is interesting to note that the preceding derivation shows that n, and consequently R, is independent of the magnitude of the winding tension. Representative values of the coefficient of friction for various materials have been determined and assembled in Table I.

V. Determination of Progression

In the sample calculation given by Simon,² the progression p is selected arbitrarily for use in the design equation. However, the specification of e, and consequently p, is not entirely a matter of free choice, but depends upon the desired geometry of the winding. Specifically, it will now be shown that the progression is determined by the ratio of the width of a helical ridge we to the mean distance between adjacent ridges s. as shown in Fig. 2. Let this ratio be denoted by the symbol σ . The angle between the direction of the helical ridges of the coil and the axis of the coil is called ψ , and the length of wire on the forward stroke is called L.

By definition,

$$\sigma = w_l/s_r, \qquad (20)$$

$$w_l = c \sin \psi - (\pi d/n) \cos \psi. \tag{21}$$

The distance $s_r + w_I$ is $L \sin \alpha$ where $L = (c+k)/\cos \phi_I$ and $\alpha = \pi - \psi - \phi_1$. Therefore,

$$s_r + w_l = (c + k)(\sin\psi\cos\phi_1 + \cos\psi\sin\phi_1)/\cos\phi_1 \quad (22)$$
or

$$s_r + w_l = (c + k)(\sin \psi + \tan \phi_1 \cos \psi). \tag{23}$$

But from (1), $\tan \phi_1 = \pi d/2R(c+k)$, so that

$$s_r + w_l = c \sin \psi + k \sin \psi + (\pi d/2R) \cos \psi$$
. (24)

From Fig. 1 or Fig. 3,

$$\tan \psi = h/k \tag{25}$$

and, since $\sin \psi = \tan \psi \cos \psi$, (24) becomes

$$s_r + w_l = c \sin \psi + [(\pi d/2R) + h] \cos \psi.$$
 (26)

By substituting for h the expression given by (3), this simplifies to

$$s_r + w_l = c \sin \psi + (\pi d/n) \cos \psi. \tag{27}$$

Therefore, (21) and (27) yield, as a final result,

$$s_r = (2\pi d/n)\cos\psi. \tag{28}$$

This equation can be deduced directly from Fig. 2, but the proof of its correctness is not as conclusive as this derivation. Although (28) above is derived for the retrogressive layering of Fig. 2, exactly the same result may be obtained for the progressive layering shown in Fig. 1.

Now it is possible to indicate just how e (and also p) is related to the ratio σ . From geometrical considerations, this ratio is bounded according to the following relationship:

$$0 < \sigma \le 1. \tag{29}$$

When the ratio is less than unity, any two adjacent ridges of the coil are separated by an opening or depression similar to that of a space-wound solenoid. When the ratio equals unity, this opening vanishes and the ridges become contiguous, just like two turns of a closewound solenoid. Dividing (21) by (28),

$$\sigma = (nc/2\pi d) \tan \psi - 1/2 \tag{30}$$

$$\tan \psi = (2\pi d/nc)(\sigma + 1/2).$$
 (31)

From (10), e = p/nc; from (4), p = 2Rk; and from (25), $k = h/\tan \psi$; so that

$$e = 2Rh/nc \tan \psi. \tag{32}$$

 $^{^{9}}$ Equation (28) differs by a factor of 2/n from Simon's equation (24) of footnote reference 2. His result was obtained for the specific instance where n=2 and therefore is not suitable as a general formula. Consequently, his equations (26) and (27) are applicable only when n=2.

Substituting for h and $\tan \psi$ the expressions given by (3) and (31), respectively, (32) becomes

$$e = \pm (n - 2R)/2n(\sigma + 1/2).$$
 (33)

Now, if (11) and (33) are solved simultaneously for R and e by elementary algebraic manipulation, the results are:

$$R = (n/2) \left\{ \frac{(2\sigma + 1) \left[1 \mp \sqrt{1 - (1 - a^2)(1 - b^2)} \right] - (1 - b^2)}{2\sigma (1 - b^2)} \right\}$$
 (34)

$$e = \frac{\sqrt{1 - (1 - a^2)(1 - b^2)} \pm (1 - b^2) \mp 1}{2\sigma(1 - b^2)} \cdot \tag{35}$$

In (35), if it is recalled that $b^2 \ll 1$, then, approximately,

$$e = a/2\sigma. (36)$$

This last expression can be obtained more easily by employing the approximate (13), rather than (11), in the above simultaneous solution.

From (36), it is evident that once the geometric pattern of the coil is fixed by a suitable choice of the ratio σ , the value of the progression is uniquely determined. By setting $b^2 = 0$ in (34), or by substituting e, as given by (36), into (13), the following design formula (in terms of σ rather than e) is obtained:

$$R = (n/2) [1 \mp a(1 + 1/2\sigma)]. \tag{37}$$

VI. DESIGN PROCEDURE

Coil-design procedure, as relating to the proper selection of gears for winding universal coils, can be outlined in the following steps:

Progressive Universal Coils

- 1. Determine the diameter of the wire, including the insulation. This dimension may then be designated as the wire spacing s, if a tight winding is desired. Practically, however, it is often necessary to maintain some separation between adjacent turns to allow for mechanical defects in the machine, and for variations in thickness of insulation and flexibility of the wire. It has been found that, for generally satisfactory results, the spacing s should exceed the wire diameter by about 25 per cent.
- 2. Select the appropriate coefficient of friction μ from Table I and compute $\gamma = \mu d/c$ where d is the coil-form diameter and c is the cam throw. The proper number of throws per revolution n is then obtained directly from Fig. 4. It should be selected as the nearest integer, or if this is not convenient, as the nearest integer plus a simple fraction. Such a choice of n avoids a complex winding pattern, a condition which may result in physically defective coils. An odd integer yields the simplest pattern. For progressive universal coils, it is recommended

that n be selected as the nearest integer below the curve. Express n as a fraction, q/v, where q is an even integer of the least possible magnitude. (For example, if n is between 4 and 5, it may be chosen as $4\frac{1}{2}$ or 9/2. Then q=18 and v=4.)

- 3. Select a numerical value for σ , the ratio of the width of a helical ridge to the mean distance between ridges. Because this quantity influences the distributed capacitance, inductance, and physical dimensions of the coil, which cannot be predetermined, the designer is left with a free choice. A close-wound coil requires that $\sigma=1$, causing the capacitance to be large. When $\sigma=1/2$, the space between ridges becomes equal to the width of a ridge. This condition is approximately average for many coils. Having selected σ , calculate the rate of progression from the formula $p=s/2v\sigma$, obtained from (8), (10), and (36). Then determine the gears required to produce this amount of progression in inches per coil revolution.
 - 4. Compute the gear ratio R from the equation

$$R = (n/2)[1 \mp a(1 + 1/2\sigma)]$$

where a = s/qc. The choice of plus or minus sign is optional, as either one yields satisfactory results.

5. Set either index of the C scale to the gear ratio on the D scale of the slide rule and move the indicator along until two gear numbers are found that coincide beneath the hairline. The drive gear number is located on the D scale and the cam gear number is on the C scale. If the machine is built with idler gears having a ratio other than unity, the computed value of R first must be multiplied by the idler gear ratio, and the result set on the slide rule in the manner just described.

Ordinary Universal Coils

The procedure in designing ordinary universal windings is the same as that for progressive universal windings, except that Part 3 is omitted and the formula for the gear ratio is changed to read as follows:

$$R = (n/2)(1 \mp s/qc).$$

APPENDIX I

DETAILS OF GEAR-RATIO DERIVATION

Because only the smaller of the two wire spacings is of practical importance, (5) can be reduced to

$$s/a\cos\phi = h - k\tan\phi \tag{38}$$

where s and ϕ represent s_1 and ϕ_1 for progressive layering, and s_2 and ϕ_2 for retrogressive layering. From (1) and (4),

$$\tan \phi = \pi d / (2Rc \pm p) \tag{39}$$

$$\cos \phi = 1/\sqrt{1 + [\pi d/(2Rc \pm p)]^2}.$$
 (40)

If the expressions for h, k, $\tan \phi$, and $\cos \phi$, as given by (3), (4), (39), and (40), respectively, are substituted into (38), the result is

$$(ns/q\pi d)\sqrt{(2Rc \pm p)^2 + (\pi d)^2} = \pm c(n - 2R) - p. (41)$$

After squaring and rearranging terms, this leads directly to (6).

APPENDIX II

ERRATA IN SIMON'S PAPER²

Page 868, second line of Table of Symbols: c should read e.

Page 869, line just above the figure: Fig. 3 should read Fig. 4.

Page 869, numerator of equation (15): first \pm sign should read \mp .

Page 870, line below equation (20): (6) should read (5).

Page 870, equation (25) and preceding line: w_{\bullet} should read w_{i} .

Page 871, equation (34): ± sign should precede the left-hand member.

APPENDIX III

ERROR CALCULATIONS

In order to estimate the maximum error which is apt to occur when the approximate equation (13) is used in preference to the exact equation (11), certain limiting values must be assigned to the terms a and b. The radical in (11) may be rearranged into the form

$$\mp a\sqrt{1-b^2+(b/a)^2}$$

from which it can be seen that the approximation in this expression is obtained by assuming the term under the radical sign to be unity. The error, however, is great when b is large and a is small. Now $a=s/qc=(ns/\pi dq)$ $(\pi d/nc)=b(\pi d/nc)$, but $\pi d/nc=\tan \phi$ where ϕ is the angle shown in Fig. 4. From (18), $nc/\pi d=\cot \phi$ = μ sin $(2\pi/n) \leq \mu$. Hence, by assuming that the coefficient of friction has a maximum value of about 0.40 (Table I), the term a cannot be less than 2.5b.

Universal coils for radio purposes are seldom made with wire larger than No. 22, which has a diameter of about 0.025 inch. In addition, let it be assumed that the wire spacing s is limited to twice the wire diameter, and that the coil form diameter is usually not less than $\frac{1}{2}$ inch. Since the minimum magnitude of v is unity, the term b therefore has a maximum value of

$$b = s/\pi dv = 0.05/0.25\pi = 0.0636$$
.

Hence, the term a has a minimum value of

$$a = 2.5b = 0.159$$
.

In practice, if the opening between helical ridges exceeds about three times the width of a ridge, the coil generally is not acceptable because the winding becomes unecomical of useful space in which to attain the desired inductance. Such an extreme condition corresponds to $\sigma = 1/4$ and

$$e = a/2\sigma = 0.318$$
.

Let a=0.159, b=0.0636, and e=0.318 be substituted into (11), (13), and (14), considering only progressive layering at this time. The results are: For (11),

$$2R/n = (1 - 0.3167 - 0.171)/0.996 = 0.514.$$

For (13),

$$2R/n = 1 - (0.318 + 0.159) = 0.523.$$

For (14),

$$2R/n = 2/nr = 1/(1 + 0.318 + 0.171 + 0.0253 - 0.101)$$

= 1/1.4133 = 0.708.

Therefore, (13) is in error by

$$100(0.514 - 0.523)/0.514 = -1.75$$
 per cent,

and (14) is in error by

$$100(0.514 - 0.708)/0.514 = -37.8$$
 per cent.

As the progression decreases, the errors become less, until finally, when $\sigma=1$ and the coil is closely wound, (13) has an error of -1.13 per cent, while (14) yields an error of -4.65 per cent, these figures being computed in exactly the same manner as those above. For retrogressive layering, the results are so similar to those for progressive layering that they need not also be stated here.

TABLE I Values of the Coefficient of Friction μ

Con Frank Marrows	Insulation	
Coil-Form Material	Silk	Cotton
Cardboard (clean, dry)	0.20	0.21
Mica Ceramics (glass-bonded) (Mycalex, Mykroy, etc.)	0.24	0.26
Phenol Formaldehyde (molded)	0.18	0.21
Phenolic Laminates (Formica, Phenolite, etc.) Cloth Base Paper Base	0.20 0.15	0.25 0.16
Polystyrene	0.16	0.17
Porcelain Glazed Unglazed	0.12 0.36	0.14 0.39
Wood	0.21	0.22

A Vacuum-Tube-Type Transducer for Use in the Reproduction of Lateral Phonograph Recordings*

JAMES F. GORDONT, MEMBER, I.R.E.

Summary—A method is described wherein the lateral mechanical vibrations from a phonograph record are used to move a vacuumtube element which creates variations in the anode current comparable to the anode-current variations caused by a change in grid voltage in the regular triode-type vacuum tube. An experimentaltype movable-grid tube is shown, with the performance data. An applicable circuit is shown and other uses of the tube are mentioned.

Introduction

THE MOVABLE-ELEMENT vacuum tube is not new.1 Phonograph pickups using a mechanically driven vacuum-tube element have not been previously considered, however, because of constructional difficulties and cost factors. The technical problems presented by relatively high noise level, microphonics, insufficient output voltage, fragility, and mechanical transmission difficulties have been overcome in experimental models.

It is possible to make a linear phonograph pickup from many low-mass generating devices, provided that the amplitude of movement is held to a low value. Unfortunately, this often results in too low an output from many possible devices for practical application.

For large vacuum-tube element movements, a considerable departure from linearity is usually experienced. It is desirable to use a structural design providing an output comparable to that obtained from other accepted phonograph pickups, while at the same time keeping the element motion small.

THE EXPERIMENTAL VACUUM TUBE

The sketch in Fig. 1 shows a parallel-plane triode tube with the grid structure communicating directly with the stylus. Assuming a zero or negative grid poten-

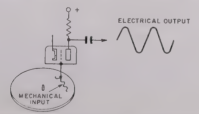


Fig. 1—Diagram of a simple triode phonotube arrangement.

tial, the anode current will normally decrease as the grid approaches the cathode. A positive grid will cause an increase in anode current as the grid approaches the cathode.

Because of the increased output obtainable, the tube here described is operated with a positive grid bias.

* Decimal classification: R339×621.375×621.385.971. Original manuscript received by the Institute, November 27, 1946; revised

manuscript received by the Institute, November 27, 1946; revised manuscript received, April 10, 1947.

† Bendix Radio Corporation, Baltimore 4, Md.

† U. S. Patent Nos. 1,871,253, G. F. C. Bauer; 2,290,531, G. F. Brett; 2,157,719, F. L. Pulaski; 1,936,922, T. W. Sukumlyn; RE 15,540, L. DeForest.

Assuming such a device to be linear, a sine displacement of the stylus due to a sine recorded groove deviation results in a sine increment of anode current. To accomplish this, a number of difficulties must be overcome. They are as follows:

- (1) Anode-cathode spacing must be small enough to allow low anode-supply voltage; yet spacing must allow necessary clearance for grid motion.
- (2) The grid structure must have low mass, but nevertheless must exhibit effective control over the electron
- · (3) For normal stylus movement the grid should not operate too closely to the cathode, since nonlinearity increases. (See Fig. 10(a)).

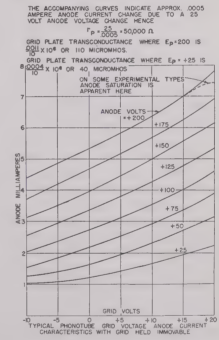


Fig. 2—By maintaining the grid in a fixed position at its neutral point, the static grid-voltage versus anode-current characteristics may be taken in a normal manner.

- (4) A means of entering the envelope must be devised which makes a tight seal and yet offers no appreciable mechanical impedance to the motion of the stylus shaft.
- (5) Sufficient vertical compliance (ease of motion) must be incorporated.
- (6) Undesirable resonances must not occur within the usable audio spectrum.
 - (7) The vertical sensitivity should be low.
- (8) The stylus must have a low lateral mechanical impedance.
- (9) The vacuum tube must have a size comparable to accepted phonograph pickup cartridges.

(10) The entire structure should be of a design which can be produced by conventional manufacturing methods.

For early experimental tubes an arbitrary gridcathode spacing was chosen to be 0.060 centimeter. Using an anode-cathode spacing of 0.160 centimeter, fairly linear operation could be obtained.

Curves of the linearity of operation to be expected are shown in Fig. 2. These indicate that for small excursions the harmonic distortion should be low.

An exact theoretical design approach toward the ultimate triode structure becomes complicated, especially where the sizes of elements involved are small with respect to the associated wires and supports. It is possible to use a simple form of Child's law, as applied to parallel-plane triode structures, to determine what may be expected with respect to linearity of operation, amplification factor, distortion, etc.

By means of the following expressions, determination of relative anode currents for a grid excursion of 0.020 inch, or plus or minus 0.025 centimeter, is as indicated in Fig. 3, where

 $A_b = 0.2$ cm.² (anode area)

 $d_c = 0.035$ to 0.085 cm. (grid-cathode distance)

 $e_b = 0.25$ volt (anode voltage)

 $e_c = 0.20$ volt (grid voltage)

 $d_b = 0.160$ cm. (anode-cathode distance)

 $r_g = 0.012$ cm. (grid-wire radius)

P = 0.050 cm. (pitch of grid wires)

$$\mu = \frac{2.7d_{\circ}\left(\frac{d_b}{d_c} - 1\right)}{P\log\frac{P}{2\pi r_{\theta}}}$$

$$I_P = 2.3 \times 10^{-6} \frac{A_b}{d_c^2} \left(\frac{e_b + \mu e_c}{1 + \mu} \right)^{3/2}.$$

Since the grid structure is pivoted from one end, the parallel spacing will not be uniform; i.e., the grid and anode as well as the grid and cathode spacing will vary as the space between two sides of a hinge.

For small movements of the grid, a mean point on the grid structure may be taken for measuring the excursion. If the tip of the grid structure is used as a measurement of the excursion, the calculated results would be as the solid line in Fig. 3, whereas the more exact conditions are shown by the dashed line.

Early tubes used approximately 0.12 cm.² cathode area and 0.2 cm.² anode area.

Wire mesh was first used as a grid structure, but was later abandoned in favor of the structure shown in Figs. 4 and 5.

A 0.002-inch-thick Kovar diaphragm was used, through which the stylus shaft passed. The diaphragm was 0.5 inch in diameter and was a satisfactory means of providing a flexible seal. A rib pressed at right angles to the grid shaft motion prevented undue motion of the stylus in a direction parallel to the record groove.

The air pressure acting on the diaphragm caused it to

be externally concave. This automatically positioned the grid structure.

If the stylus were attached directly to the end of the

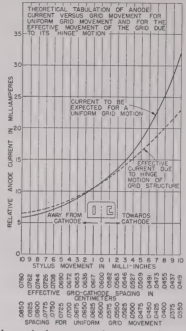


Fig. 3—The theoretical computation approximates practice for changes in anode current due to grid position. The variations from these computations where the grid draws current and the anode voltage is reduced are responsible for the increasing linearity of operation, as indicated by the curves of Fig. 10(a), (b), and (c).

grid shaft, there would be little vertical compliance. In order to keep distortion and "needle talk" as low as possible, it is desirable to have a certain amount of



Fig. 4—(a) Early phonotube model. (b) and (c) Two views of the experimental model discussed in the text.

vertical compliance.^{2,3} This was accomplished by using a thin metal strap, as shown in Figs. 4 and 5, attached to the end of the stylus shaft.

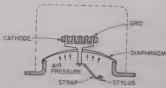


Fig. 5— Because of the forked structure and the vertically stiff diaphragm, plus the vertically compliant stylus strap, very little vertical motion actually reaches the grid structure.

It is generally recognized that a lateral pickup should have negligible vertical sensitivity. Since the signal to be transmitted to the pickup is entirely vested in the

² H. A. Frederick, Vertical Sound Records: Recent Fundamental Advances in Mechanical Records on "Wax," Jour. Soc. Mot. Pic. Eng., vol. 18, pp. 141-164; February, 1932.

Eng., vol. 18, pp. 141-164; February, 1932.

J. A. Pierce and F. V. Hunt, "On distortion in sound reproduction from phonograph records," Jour. Acous. Soc. Amer., vol. 10, July, 1938.

lateral displacement of the recorded groove, any motion of the stylus in a vertical direction which creates an output from the pickup element must be considered as

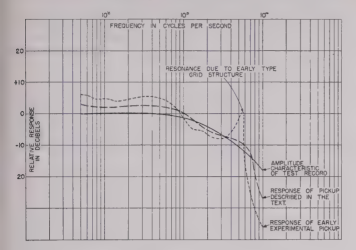


Fig. 6—Frequency response of an early type of pickup, along with that of the tube described in the text, compared with the amplitude characteristic of the test record used.

unwanted disturbance. This usually makes itself apparent as random noise, rumble, rattle, and harmonic distortion. This unwanted disturbance or increment will be present in the output circuits of the device if the vertical sensitivity is appreciable. In the experimental pickup, vertical sensitivity was reduced by the use of the compliant strap, a forked grid structure (Fig. 5), and by a vertically stiff diaphragm.

The difference between vertical and lateral sensitivity was measured to be in excess of 30 db.

Mechanical resonances occurring in the structure were not large, and so did not present a great damping problem. The greatest difficulty was encountered in pre-

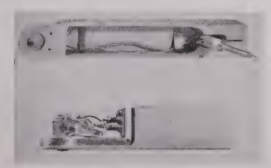


Fig. 7—The pickup arm showing method of mounting the vacuum tube for experimental operation. Above—Bottom view of experimental pickup arm. Below—Side view of phono pickup arm showing how the vacuum tube is mounted.

venting the grid structure within the tube from being resonant at a frequency within the usable audio spectrum. On the final models this resonance was approximately 12,000 c.p.s. A small circular piece of damping material with a slight projection extending against the stylus strap was satisfactory (see Fig. 4). Care must be exercised in the application of damping such that the mass is not increased beyond the point where satisfactory upper frequency response is obtained.

An amplitude-sensitivity curve for the final experi-

mental model is shown in Fig. 6. Practically uniform response to nearly zero c.p.s. may be obtained, if desired.

The vacuum-tube pickup shown in Fig. 4(c) is of simple design and may be readily duplicated with conventional vacuum-tube manufacturing equipment. The cathode plate structures are welded directly to the mounting pins, which extend through the envelope as soldering lugs or miniature socket pins. The over-all height of the tube from stylus tip to the top of the base pins is 2.3 centimeters. This is small enough to allow styling in tone arms of normal design. An experimental pickup arm is shown in Fig. 7. The stylus force on the record was adjusted to be 15 grams. Satisfactory performance is obtained with this bearing weight; however, heavier weights may be used, if desired.

PICKUP APPLICATIONS

There are several methods for coupling the energy from the pickup tube. The simplest form is that of the resistance-capacitance coupling shown in Fig. 8. Ex-

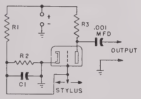


Fig. 8—A simple form of RC coupling which proved satisfactory in the experimental work with the tube.

amination of the curves of Fig. 10 shows that a plus or minus grid deviation does not generally give as linear a grid-current change as takes place in the anode circuit. It is desirable that no difference in actual grid potential

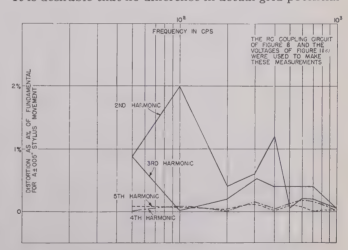


Fig. 9—Curves showing measured harmonic distortion where the stylus was driven by a voice-coil arrangement. In actual practice the stylus deviation does not reach ± 0.001 inch with the result that the actual measured distortion is comparable to or less than that on the record itself.

occur between the grid and the cathode due to a variation in grid current, since this would introduce distortion which would be largely second-harmonic in order. The impedance between the grid and the cathode should be kept reasonably low at audio frequencies for this reason.

The R_1 and R_2 combination serves to bias the grid positive. A value of 0.1 megohm for the load resistance R_3 was satisfactory in obtaining voltage peaks of approximately 1 volt from standard shellac recordings. Transformer coupling is entirely satisfactory, and a voltage stepup may be obtained.

The tube may be operated as a radio-frequency oscillator, under which conditions both amplitude and frequency modulation of the output energy may be accomplished.

STATIC CHARACTERISTICS OF THE VACUUM TUBE
A test jig was set up using a micrometer screw to

type of grid-anode transconductance and the strictly electrical type by expressing the grid-anode electromechanical transconductance in terms of, for example, vibromhos. This would be the ratio of the grid swing in inches or centimeters to the anode current, with other conditions fixed, or the ratio of the grid movement to the grid voltage required to provide an identical change in anode current.

DISTORTION CHARACTERISTICS

An examination of Fig. 10 (c) indicates that more linearity is accomplished than is indicated in Fig. 3. As the positive grid approaches the cathode it becomes

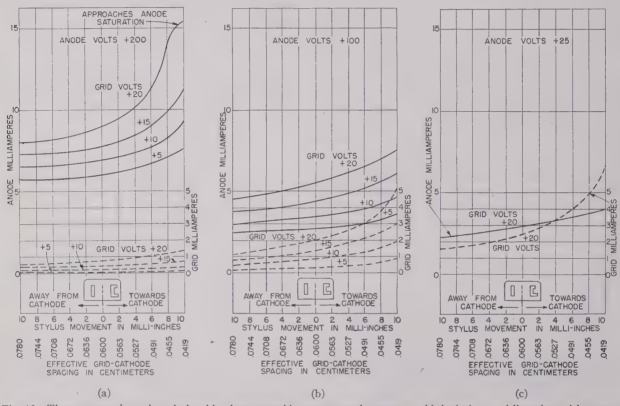


Fig. 10—These curves show the relationships between grid current, anode current, grid deviation, and linearity, with respect to several anode voltages. Because of the lower distortion, the curves shown in (c) are typical operating characteristics.

move the stylus by known distances to obtain static deviation characteristics. These characteristics are shown in Fig. 10 (a), (b), and (c).

It may be seen from the anode-current versus anode-voltage curves of Fig. 2 that the anode resistance is approximately 50,000 ohms.

In normal vacuum-tube electrical considerations, the transconductance is defined as the ratio of the change in grid voltage to the resulting change in anode current, with all other conditions fixed. In the case of a vacuum tube where the grid and anode potentials remain fixed and the anode current depends upon the physical movement of the grid circuit, the grid-anode transconductance is electromechanical in nature. It should, therefore, be expressed as the ratio of grid deviation in inches, or some unit of measure, to the accompanying anode-current change.

It would be desirable to differentiate between this

less effective in increasing the anode current. This is due in large measure to the condition in this particular structure where the grid current may be as great or even greater than the anode current. The result of this condition is to give a straighter anode-current versus griddeviation curve (see Fig. 10 (c)). This indicates that, for small deviations of the grid structure such as are encountered in practice, the harmonic distortion will be low (see Fig. 9).

OTHER USES OF THE PHONOTUBE

The many applications of the phonotube are too numerous for consideration in this paper. The tube may be used in an oscillatory circuit as a source of frequency modulation where the grid structure is driven mechanically at the modulation frequency. By using the output of a discriminator to position the grid structure of a phonotube inherently connected into a re-

actance-tube-modulated oscillator, effective automatic frequency control may be obtained.

The tube may be used as an electromechanical mixer in applications where it is desirable to combine an electrical vibration with a mechanical one.

CONCLUSION

The electron tube which has a movable small-mass grid structure is practical as a phonograph pickup device. It possesses high performance characteristics with respect to fidelity, amplitude of output, and distortion.

The device is considered to be of a size comparable to existing accepted units used as a phonograph pickup.

ACKNOWLEDGMENT

The writer wishes to acknowledge the valuable assistance of Al Stuart and George S. Miles and their staff at the Eclipse-Pioneer Division of Bendix Aviation Corporation in the development of the tube described in this paper.

Field Measurements on Magnetic Recording Heads*

DONALD L. CLARK†, ASSOCIATE, I.R.E., AND LYNN L. MERRILL‡

Summary-A method is described for measuring relative values of the magnetizing force along the path traversed by the recording medium in passing through a magnetic recording or reproducing head. Field-distribution curves obtained by this method are shown. A method for calculating the frequency response of a reproducing head from field-distribution data is presented, and results of calculations are compared with a measured frequency response. In the recording process, the important part of the field lies in the air gap. The highfrequency response depends on the sharpness of cutoff on the "leaving" side of the gap, and is independent of the shape on the "approaching" side.

Introduction

T IS THE PURPOSE of this paper to describe measurements of the magnetic fields produced by typical heads used for wire recording, and to correlate their performance with these measurements. The technique used in measuring the magnetic field depends upon the measurement of the electromotive force induced in a

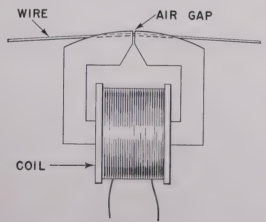


Fig. 1—Schematic illustration of a conventional magnetic-wire recording-reproducing head.

minute exploring coil as the coil is placed at various positions along the path of the recording medium. Results of measurements using this technique have been published by only one investigator,1 to the authors' knowledge.

teived, February 5, 1947.

† Formerly, Stromberg-Carlson Company, Rochester, N. Y.; now, University of Rochester, Rochester, N. Y.

† Stromberg-Carlson Company, Rochester, N. Y.

† Von Heinz Lübeck, "Magnetische schallaufzeichnung mit filmerund ringkopfen," Akus. Zeit.; vol. 2, pp. 273-295; November, 1937.

EXPERIMENTAL TECHNIQUE

A schematic illustration of the type of head upon which most of the measurements were performed is given in Fig. 1. This is a conventional head having a high-permeability core, a close-fitting slot for the wire, and a short air gap.

The mechanical setup used for positioning the exploring coil with respect to the head is illustrated in Fig. 2. It is evident from the figure that the position of the coil is fixed, and that the head is movable with respect to it. The exploring coil is the most critical part of the setup,

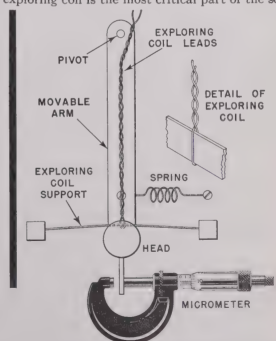


Fig. 2-Mechanical arrangement for positioning the head with respect to the exploring coil.

and several were tried before a reasonably satisfactory coil was obtained. It is desirable to make the coil very small in order to determine the field distribution with as much detail as possible. The most satisfactory type of coil used consisted of a single turn of No. 46 Formexinsulated wire wound around a 0.0012 × 0.015-inch phosphor bronze strip. The leads from the coil were twisted tightly together for a distance of several inches to minimize the effect of stray fields.

^{*} Decimal classification: R365.35 × 681.843. Original manuscript received by the Institute, November 8, 1946; revised manuscript re-

A block diagram of the electrical setup for measuring the e.m.f. induced in the exploring coil is shown in Fig. 3. A current of any desired amplitude and frequency is supplied to the head under test by the audio oscillator. The induced e.m.f. is amplified and measured with a wave analyzer tuned to the oscillator frequency. With this arrangement, voltages as small as 10^{-8} volt were detectable.

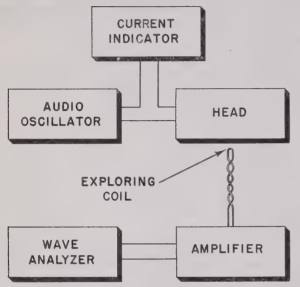


Fig. 3—Block diagram of the electrical setup for measuring e.m.f. induced in the exploring coil.

RESULTS OF MEASUREMENTS

Since the permeability of the material enclosed by the exploring coil is practically that of free space (neglecting eddy-current effects), the flux linking the coil is proportional to the magnetic potential difference across the coil. Since this magnetic potential difference occurs over a very short fixed distance, the flux through the coil, and hence the voltage induced in the coil, can

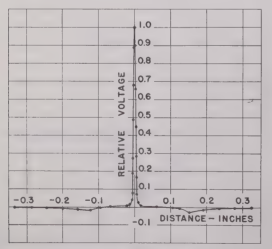


Fig. 4—Relative voltage induced in the exploring coil as a function of distance along the path of the recording wire.

be considered to be proportional to the magnetizing force along the axis of the coil at the point where the coil is placed. Thus, if the exploring coil is placed at various positions along the path of the recording medium, a measure of the relative magnetizing force to

which the recording medium is subjected at each point can be obtained. It is assumed that the field distribution is not appreciably affected by the presence of the recording medium in a practical case, because the permeability of the recording medium is very small compared with the permeability of the core.

A typical graph of voltage induced in the exploring coil as a function of distance along the path of the recording wire is shown in Fig. 4. The large peak at the origin is obtained when the coil is in the air gap, and the smaller peaks when the coil is entering and leaving the slot. Measurements on different types of heads indicate that the shape of the field-distribution curve varies considerably with the design of the head. In particular, the shape of the small peaks on either side of the curve shows large variations for different heads, this shape depending upon the configuration of the slot in the regions where the recording wire enters and leaves the head.

The current required to saturate the core of a head can be found by placing an exploring coil in the air gap, and measuring the induced voltage as a function of the exciting current. Correlation of the current required to saturate the magnetic circuit of the head with that required for recording at saturation levels on wires of known coercivity shows that saturation of the head is not appreciable for wires having coercivities less than 600 oersteds.

Magnetizing force as a function of frequency can be measured in a similar manner. What variation is found is due to resonance of the inductance of the coil with its own distributed capacitance. The variation is not necessarily detrimental, and for conventional heads is small in the audio-frequency range.

No important variation in the shape of the field-distribution curve has been found when the amplitude or frequency of the exciting current is varied, or when bias current is present.

THEORETICAL DETERMINATION OF FREQUENCY RESPONSE OF A REPRODUCING HEAD

It is desirable in gaining an understanding of the operation of a reproducing head, and in designing heads for improved performance, to be able to calculate the frequency response from a measurement of the field distribution. A method for accomplishing this follows.

The field-distribution curve of Fig. 4 was obtained by exciting the coil of the head with a known current and measuring the voltage in the exploring coil. By the reciprocity theorem it would be possible to interchange the current and the voltage; that is, if the same current were used to excite the exploring coil, the same voltage would be read across the coil of the head. Under these conditions the exploring coil can be considered to be a source of magnetic potential difference acting over the effective length of the coil. If the effective length is sufficiently small, the exploring coil can be considered to be the source of a certain magnetic potential difference per unit length; that is, a magnetizing force, applied at a given point. Knowing the voltage induced in the coil of

(2)

the head with this applied magnetizing force, and knowing the frequency and the number of turns in the coil, it is possible to calculate the flux in the lower leg of the core. By this reasoning, the curve of Fig. 4 represents relative values of flux in the lower leg of the core of the head resulting from a certain magnetizing force applied at any point along the path of the recording wire.

Noting that the curve of Fig. 4 exhibits symmetry about the center line of the gap and approximate local symmetry about the small peaks on either side of the gap, the curve can be represented by the following empirical expressions:

$$f(x) = Ae^{-\alpha_1 x} \qquad \text{for } 0 \le x \le a;$$

$$f(x) = -Be^{-\alpha_2(c-x)} \qquad \text{for } b \le x \le c;$$

$$f(x) = -Be^{-\alpha_3(z-c)} \qquad \text{for } c \le x \le d;$$

$$f(x) = Ae^{+\alpha_1 x} \qquad \text{for } -a \le x \le 0$$

$$f(x) = -Be^{-\alpha_2(c+x)} \qquad \text{for } -c \le x \le -b$$

$$f(x) = -Be^{-\alpha_2(c+x)} \qquad \text{for } -d \le x \le -c$$

where

where

is appreciable.

force may be taken as

$$M = \text{maximum magnetizing force (ampere turns/inch)}$$

 $L = \text{one-half wavelength} = v/2f \text{ (inch)}$

integrating the effects of all the elements whose influence

 $m = M \sin \frac{\pi}{r} (x - vt)$

Neglecting demagnetization, the applied magnetizing

$$v = \text{velocity of the wire (inch/second)}$$

$$x = \text{distance from center line of gap (inch)}$$

$$t = time (second)$$

$$f =$$
frequency.

The flux through the core of the head is then

$$\phi = M \int_{-d}^{+d} f(x) \sin \frac{\pi}{L} (x - vt) dx, \tag{3}$$

or, integrating and combining terms,

$$\phi = 2M \sin \frac{\pi}{L} vt \left[B - \frac{-\frac{\pi}{L} (\alpha_2^2 - \alpha_3^2) \sin \frac{\pi c}{L} + (\alpha_2 + \alpha_3) \left\{ \left(\frac{\pi}{L}\right)^2 + \alpha_2 \alpha_3 \right\} \cos \frac{\pi c}{L}}{\left\{ \alpha_2^2 + \left(\frac{\pi}{I}\right)^2 \right\} \left\{ \alpha_3^2 + \left(\frac{\pi}{L}\right)^2 \right\}} - A \frac{\alpha_1}{\alpha_1^2 + \left(\frac{\pi}{L}\right)^2} \right]. \tag{4}$$

f(x) = the magnetizing force at the distance x from the center of the gap

A = the magnetizing force at the central peak

B = the magnetizing force at the lateral peaks

a = the abscissa to the point where $e^{-\alpha_1 x}$ becomes negligible

b = the abscissa to the point where $e^{-\alpha_2(-x+c)}$ becomes negligible

c = the abscissa to the center line of the small peak

d= the abscissa to the point where $e^{-\alpha z(x-c)}$ becomes negligible.

Assume a sinusoidally magnetized wire to be drawn through the slot of the reproducing head at an arbitrary constant velocity, the wavelength and amplitude of the sinusoidal distribution being arbitrary. The effect of each element of wire in sending flux through the lower leg of the core can be found by multiplying the mag-

To establish a relationship between the coefficients A and B, consider a unit pole to be moved along the path of the recording wire from a point far outside the head on one side to a point far outside the head on the other side and back to the starting point by a path well removed from the head. Since there has been no net change in the magnetic potential, the net area between the curve f(x) and the x-axis must be zero.

Thus
$$\int_{-d}^{+d} f(x)dx = 0.$$
 (5)

Substituting for f(x) and integrating yield

$$B = \frac{A}{\alpha_1} \frac{\alpha_2 \alpha_3}{\alpha_2 + \alpha_3} \tag{6}$$

Making use of (4) and (6) and the fact that $e = Nd\phi/dt(10)^{-8}$, the voltage induced in the coil of the head is

$$e = 4\pi (10^{-8}) NMAf \cos 2\pi ft \left[\frac{\alpha_2 \alpha_3}{\alpha_1} - \frac{-2\pi f}{v} (\alpha_2 - \alpha_3) \sin \frac{2\pi fc}{v} + \left\{ \left(\frac{2\pi f}{v}\right)^2 + \alpha_2 \alpha_3 \right\} \cos \frac{2\pi fc}{v} - \frac{\alpha_1}{\alpha_1} - \left\{ \alpha_2^2 + \left(\frac{2\pi f}{v}\right)^2 \right\} \left\{ \alpha_3^2 + \left(\frac{2\pi f}{v}\right)^2 \right\} - \frac{\alpha_1^2 + \left(\frac{2\pi f}{v}\right)^2}{v^2} \right]$$

$$(7)$$

netizing force produced by the element of wire by the ordinate to the field-distribution curve at the point where the element is situated. Applying the principle of superposition, the total effect of the wire in sending flux through the lower leg of the core can be found by where N is the number of turns in the coil.

If f(x) may be assumed symmetrical about the small peaks on either side of the gap

$$\alpha_3 = \alpha_2$$

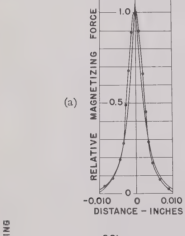
$$e = 4\pi (10^{-8}) \frac{NMAf \cos 2\pi ft}{\alpha_1} \left[\frac{\alpha_2^2 \cos \frac{2\pi fc}{v}}{\alpha_2^2 + \left(\frac{2\pi f}{v}\right)^2} - \frac{\alpha_1^2}{\alpha_1^2 + \left(\frac{2\pi f}{v}\right)^2} \right].$$
 (8)

Frequency-response curves have been calculated using (7) and (8) with values of the constants determined from the data plotted in Fig. 4. There was good agreement between the curves obtained from the two equations. Since (8) is the simpler of the two and is adequate to illustrate the principles involved, it will be used in the discussion that follows.

The values of the constants used in (8) are as follows:

 $\alpha_1 = 375$ $\alpha_2 = 17$ c = 0.14 inch v = 24 inches per second.

The empirical field-distribution curve obtained when these constants are substituted in (1), and the measured field-distribution curve, are shown in Fig. 5 plotted to expanded scales. The frequency-response curve calculated with (8) is shown in Fig. 6, together with a measured frequency-response curve for the same head.



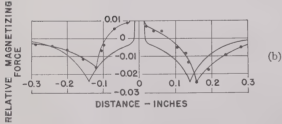


Fig. 5—Measured and empirical field-distribution curves plotted with expanded scales to show comparison. Dots are measured points. (a) Expanded horizontally. (b) Expanded vertically.

The characteristics of the frequency-response curve can be accounted for by considering (8). At very low frequencies each term in the brackets is nearly equal to unity, and the difference between them is very small. Thus the voltage induced in the coil of the head is very small for frequencies corresponding to wavelengths which are large compared with the dimensions of the head.

As the frequency increases, the first term in the brackets oscillates and decreases in amplitude. The second term remains practically constant throughout the low-frequency range. Thus, in the frequency region where the wavelength is of the same order of magnitude

as the dimensions of the head, there are undulations in the frequency response which gradually become imperceptible with increasing frequency. On the average, the response will increase about in proportion to frequency in the low-frequency range. Because of the undulations, it will rise somewhat faster in certain regions, particularly at frequencies lower than that at which the first maximum occurs.

For frequencies corresponding to wavelengths which are small compared with the dimensions of the head, the first term in the brackets of (8) will be negligible. The response is then due entirely to the discontinuity at the gap. As the frequency increases and the wavelength becomes very small, the measured response reaches a maximum and then falls off rapidly. The calculated response behaves quite similarly.

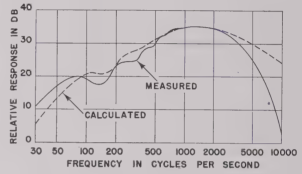


Fig. 6—Frequency-response curve calculated from field-distribution data compared with measured frequency-response curve.

The lack of agreement between the calculated and measured response in the high-frequency region is due to three factors: first, the neglect of self-demagnetization; second, the finite dimensions of the exploring coil which made it impossible to determine the field-distribution curve in sufficiently fine detail for accurate calculations; and third, the inaccuracy in the empirical representation of the data in the respects that determine the performance of the head near its high-frequency limit.

Effect of Field Distribution on Performance of a Recording Head

The reproducing process differs from the recording process in that in the former all elements operate in an essentially linear fashion, while in the latter the operation of the recording medium is decidedly nonlinear. This greatly complicates analysis of the recording process. Without detailed analysis, however, it is possible to show qualitative correlation betwen the field distribution and the performance of a recording head.

When a signal is recorded on a magnetic medium, the process consists essentially of subjecting each element of the medium to a peak value of magnetizing force so related to the signal that the flux remaining in the element is proportional to the instantaneous value of the signal. The proper relation between the signal and the peak magnetizing force is established by the use of a

biasing field superimposed upon the signal field.² In order that the flux remaining in the element may depend only upon the peak magnetizing force, it is essential that the element be subjected to no subsequent reversals of magnetizing force which are comparable in magnitude with its coercive force.

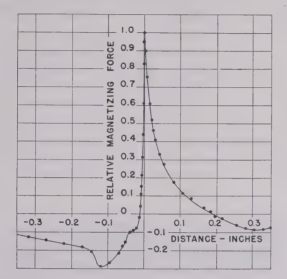


Fig. 7—Relative magnetizing force as a function of distance along the path of the recording medium for an experimental recording head.

Measurements on typical recording media show that the coercive force is roughly one-half the maximum applied magnetizing force when the medium is working below saturation. Thus, after an element of the medium has been subjected to a certain magnetizing force, subsequent applications of magnetizing forces having perhaps one-fourth this value would have little effect on the flux remaining in the element. According to this reasoning, then, the portion of the field of a recording head which is important in the recording process is that part in which the magnetizing force is greater than about 20 or 30 per cent of the maximum value of the magnetizing force.

In order that an element of the recording medium shall not be subjected to a reversal of magnetizing force when recording signals of high frequency, it is necessary to remove the element from the influence of the recording field in a time equal to or less than approximately half the period of the highest frequency to be recorded. In practice this is accomplished by having the field of the recording head decrease as rapidly as possible in the direction in which the medium leaves the head, and by moving the medium with sufficiently high velocity. When these conditions are not met, the medium is subjected to one or more reversals of magnetizing force, partial erasing takes place, and the high-frequency response of the system is impaired.

The manner in which the magnetizing force applied to an element builds up to its peak value is relatively

² L. C. Holmes and D. L. Clark, "Supersonic bias for magnetic recording," *Electronics*, vol. 18, pp. 126-136; July, 1945.

unimportant. The reason for this is that the flux remaining in each element of the medium is, for practical purposes, determined by the maximum magnetizing force to which it has been subjected. This means that the shape of the field of a recording head is relatively unimportant in the region where the field applied to an element of the medium is increasing to its maximum value as the element moves through the head.

Fig. 7 shows the field distribution of an experimental recording head. Fig. 8 shows frequency-response curves measured using this head for recording and a conventional head for reproducing. The upper curve represents the response obtained when the recording wire was traversing the head from right to left, and the lower curve from left to right, as referred to Fig. 7.

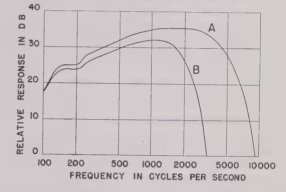


Fig. 8—Comparison of frequency-response curves for (A) an abrupt change in the field, and (B) a gradual change in the field as the medium leaves the recording head.

It is evident that, as the wire traverses the head from right to left, the recording field builds up slowly to a maximum and then drops abruptly. The shape of the frequency-response curve measured under these conditions is indistinguishable from that measured with a conventional recording head, with the remainder of the elements of the system unchanged. Thus the slow build up of the recording field and the large irregularity in the decay of the field have no appreciable effect on the recording process.

On the other hand, when the recording wire traverses the head from left to right, as referred to Fig. 7, the recording field builds up rapidly and drops slowly. The lower curve of Fig. 8 represents the frequency response measured under these conditions. It is evident that somewhat more than an octave has been lost in the high-frequency region. This loss is attributed to the erasing action which takes place when the medium is subjected to several reversals of decreasing magnetizing force while within the influence of the recording field.

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Video Delay Lines*

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Summary-Continuous coaxial transmission lines are described in which the velocity of propagation is about one one-thousandth of the velocity of light. These lines include a solenoidal inner conductor and a Litz-braid outer conductor. Phase and amplitude distortions in such lines are discussed, and design procedures are presented to yield lines of optimum performance under various conditions.

I. Introduction

THIS PAPER describes delay transmission lines for delaying video signals by periods from a fraction of a microsecond up to 2 or 3 microseconds. These lines are of reasonable size and have properties which are not unduly frequency-dependent. Their characteristic impedances are of the order of a thousand ohms. Such lines can also be used for pulse forming, impedance matching, or electrical filtering.2

II. CONSTRUCTION OF CONTINUOUS DELAY LINES

The lines to be described are the result of increasing to the limit the number of sections in the usual synthetic line of cascaded tee or pi network elements. The in-

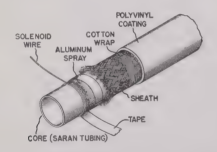


Fig. 1—Details of construction of continuous delay line.

ductance elements merge into a continuous coil and the capacitive elements are replaced by the distributed capacitance between the turns of this coil and an outer shield. Physically, this structure takes the form shown in Fig. 1. The solenoid is wound on a flexible insulating core of polyvinylidene chloride ("Saran") about 3 inch in diameter. The coil is close-wound of 3- or 4-mil Formexinsulated copper wire. A layer of insulating tape serves as the dielectric between the conductors of the line, and the outer conductor is a braid of insulated wires con-

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¹ H. E. Kallmann, "High-impedance cable," Proc. I.R.E., vol. 34,

pp. 348-351; June, 1946. ² H. E. Kallmann, "Transversal filters," Proc. I.R.E., vol. 28, pp.

302-310; July, 1940.

nected together at one end of the line. A cotton covering and an outer shell of polyvinyl tubing complete the line. In use, a ground connection is made at one end to the outer conductor. Input and output leads are at opposite ends of the internal coil. It has been found, for reasons which will appear in Section IV, that a layer of aluminum paint over the inner coil has the effect of decreasing phase distortion in these lines.

If the outer conductor of the line also takes the form of a coil, wound in the opposite direction to the inner coil, the inductance per unit length will be increased by a factor approaching four. It will be shown below, however, that the higher delay per unit length achieved in this way may result in serious phase distortion, so

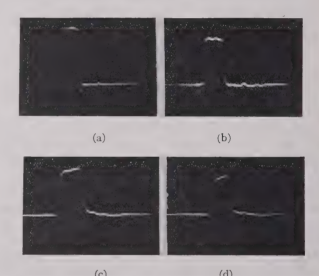


Fig. 2—Effect of delay on a 1-microsecond pulse. (a) 1-microsecond pulse generated by discharge of a double-layer delay line. (b)1microsecond pulse delayed 1 microsecond in a single-layer line. (c) 1-microsecond pulse delayed 3 microseconds. (d) 1-microsecond pulse delayed 5 microseconds.

this feature of the double-layer line is not necessarily an advantage. Since, moreover, it is impossible to ground both input and output of the double-layer line, this line has not found much application and has not been carried into production. In the laboratory the double-layer lines have been used chiefly as pulse-forming lines, since in this application they seem to be somewhat better than single-layer lines. When discharged through an 884 tube into its characteristic impedance. the double-layer line yields square pulses such as that shown in the oscillograph trace of Fig. 2(a).

III. PERFORMANCE OF CONTINUOUS DELAY LINES

In a typical single-layer line, the mechanical characteristics were as follows:

Core diameter: 3/16 inch

Over-all wire diameter: 3.6 mils (No. 40 A.W.G., Formex-covered)

Number of turns per inch: 277

Tape covering: 3/8×0.0015 inch aceto-butyrate tape, single wrap, with 50 per cent overlap

Litz-braid outer conductor: 192 strands of No. 36 A.W.G. Formex-covered wire braided in 8-strand strips at a pitch of 1.9 inches.

The electrical characteristics of such a line are:

Inductance per inch length: $51 \mu h$. Capacitance per inch length: $42 \mu \mu fd$. Characteristic impedance: 1100 ohms Delay per foot length: 0.55 microsecond Attenuation: 1.3 db per microsecond delay.

As will be demonstrated in the next section, delay lines are increasingly subject at high frequencies to phase and amplitude distortion. Around 3 or 4 Mc., the wavelength along the line just described becomes short enough that a turn of wire begins to find itself magnetically coupled with turns which are appreciably out of phase with it. This results in an apparent decrease in inductance and increase in propagation velocity with frequency, and composite signals will undergo "phase distortion." Amplitude distortion is due to skin effects and dielectric losses, both of which become important at high frequencies. Amplitude distortion may mask phase distortion to some extent by attenuating the high-frequency components which have suffered phase distortion. Both amplitude and phase distortion can be varied within wide limits by changes in design parameters (see Section IV (E)).

Fig. 2 shows oscilloscope traces of a 1-microsecond pulse delayed 0, 1, 3, and 5 microseconds in a line of the design discussed above.

IV. THEORY OF DELAY LINES

A. Line Inductance, Capacitance, Delay and Characteristic Impedance

The low-frequency inductance per unit length L_0 and capacitance per unit length C_0 of a delay line follow from standard formulas. For the single-layer line with close spacing,

$$L_0 = 10^{-9} \pi^2 n^2 D^2 \text{ henry/cm.}$$
 (1)

$$C_0 = A kD/s \text{ farad/cm}.$$
 (2)

where D =line diameter in centimeters

n = number of turns per centimeter

s = separation between inner and outer conductor in centimeters

k = effective dielectric constant of material separating inner and outer conductor

A = geometrical factor of the order of 5×10^{-13} .

If we neglect losses, variation of inductance with frequency, and distributed series-capacitance effects, the delay per unit length is given by the transmissionline relation

$$T_0 = \sqrt{L_0 C_0} = 10^{-4} (A k D^3 n^2 / s)^{1/2} \text{ sec./cm.}$$
 (3)

and the characteristic impedance by

$$Z_0 = \sqrt{L_0/C_0} = 10^{-4} \left(\frac{Dsn^2}{Ak}\right)^{1/2} \text{ ohms.}$$
 (4)

B. Variation of Inductance with Frequency

In Section III above it was noted that part of the inductance of a turn of the delay line winding may derive from coupling with turns which are not in phase. At higher frequencies, when the wavelength along the line becomes short, this out-of-phase coupling may result in a material decrease in the effective inductance per unit length of the winding. The actual amount of this decrease will now be determined. We are indebted to H. Poritsky and Mrs. M. H. Blewett for the treatment which follows.

For the purposes of this computation, it is assumed that current flows only in the azimuthal direction in a thin sheet of infinite conductivity. It is assumed further that all fields include a factor

$$e^{j\omega(t-z/v)}$$

where z measures distance along the z axis of a cylindrical co-ordinate system coaxial with the delay line, and where v, the velocity of propagation along the line, is much less than c, the velocity of light in free space.

We now set up Maxwell's equations in cylindrical co-ordinates and solve them subject to the above assumptions. As usually happens in problems of this sort with cylindrical symmetry, the various field components prove either to be zero or to be expressible in Bessel functions. The arbitrary coefficients which appear in the general solution are evaluated from the boundary conditions, which are as follows:

- 1. All components are finite along the axis.
- 2. All components vanish at infinity.
- 3. The axial component of magnetic field has a discontinuity at the conducting surface, proportional to the current flowing in the surface.
- 4. All other components are continuous through the conducting surface.

The final result when these procedures are completed will now be tabulated. The nonvanishing field components prove to be the axial and radial magnetic fields and the azimuthal electric field. Inside the solenoid these components are as follows:

$$H_{s} = -\frac{4\pi\omega anI}{v} K_{1}(\omega a/v) I_{0}(\omega r/v) e^{i\omega(t-z/v)}$$

$$H_{r} = -\frac{4\pi j\omega anI}{v} K_{1}(\omega a/v) I_{1}(\omega r/v) e^{i\omega(t-z/v)}$$

$$E_{\phi} = 4\pi j\omega anI \times 10^{-7} K_{1}(\omega a/v) I_{1}(\omega r/v) e^{i\omega(t-z/v)}$$

$$(5)$$

Outside the solenoid:

(6)

$$H_{z} = \frac{4\pi\omega anI}{v} I_{1}(\omega a/v) K_{0}(\omega r/v) e^{i\omega(t-z/v)}$$

$$H_{r} = -\frac{4\pi j\omega anI}{v} I_{1}(\omega a/v) K_{1}(\omega r/v) e^{i\omega(t-z/v)}$$

$$E_{\phi} = 4\pi j\omega anI \times 10^{-7} I_{1}(\omega a/v) K_{1}(\omega r/v) e^{i\omega(t-z/v)}$$

where

a = the radius of the solenoid in meters

n = the number of turns per meter of the solenoid

I = the current in amperes in a turn of the solenoid

 I_0 , I_1 , K_0 and K_1 = the modified Bessel functions of the first and second kinds, respectively.³

The above solution is in m.k.s. units.

We are now in a position to evaluate the impedance of the coil, since the voltage drop per turn is $2\pi a E_{\phi}(r=a)$. The impedance is

$$X = \frac{2\pi a n E_{\phi}}{I} (r = a) \text{ ohms/meter}$$
$$= j\omega 8\pi^2 a^2 n^2 \times 10^{-9} I_1(\omega a/v) K_1(\omega a/v) \text{ ohms/cm.}$$
(7)

This is the reactance produced by an inductance of

$$L = 8\pi^2 a^2 n^2 \times 10^{-9} I_1(\omega a/v) K_1(\omega a/v)$$

= $2\pi^2 D^2 n^2 \times 10^{-9} I_1(\pi D/\lambda) K_1(\pi D/\lambda)$ henries/cm. (8)

where D = line diameters in meters, and $\lambda = \text{wavelength}$ measured along the line in centimeters.

At low frequencies, i.e., for small values of $\pi D/\lambda$, the quantity $I_1(\pi D/\lambda) K_1(\pi D/\lambda)$ is approximately $\frac{1}{2}$ and

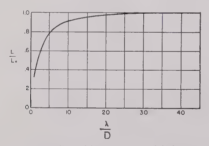


Fig. 3—Variation of inductance with frequency.

 $\frac{\text{inductance}}{\text{low-frequency inductance}} \text{ vs. } \frac{\lambda}{D}$

λ=wavelength along the line

D = diameter of line

L=inductance per unit length

 L_0 =inductance per unit length at low frequency.

(8) becomes identical with (1). At higher frequencies the value given for L by (8) falls below the low-frequency value. For $\lambda/D=16$, L has decreased by 5 per cent; for $\lambda/D=4$, the value of L is only about half of its low-frequency value. The complete relation between L/L_0 and λ/D is plotted in Fig. 3. The decrease in inductance for the line described in Section III, at 4 Mc., will be about 2 per cent.

A. Gray, G. B. Matthews, and T. M. MacRobert, "Bessel Functions," Macmillan Co., New York, N. Y., 1922. In the deduction of the above results it is necessary to invoke the theorem which states that

$$I_0(x) K_1(x) + K_0(x) I_1(x) = 1/x$$
.

From (5) and (6) it is possible also to show that the fields outside the line are weak compared with those inside, over the low-frequency range. This makes it possible to coil up delay lines with turns in close proximity without noticeable effects on the propagation.

C. Phase Distortion

Phase distortion, or variation of propagation velocity with frequency, arises in delay lines, for the most part, in three ways. In the video range by far the most important cause is the variation of inductance with frequency, discussed in the preceding section. At higher frequencies, distributed-series-capacitance phase distortions become appreciable, and at low frequencies (of the order of 100 kc. and below) phase distortions appear due to the resistive component of the line impedance.

The effects of the variation of inductance with frequency will be considered first. The fractional delay error due to this effect will be

$$\frac{\delta T}{T_0} = \frac{\sqrt{L_0 C_0} - \sqrt{L C_0}}{\sqrt{L_0 C_0}} = 1 - \sqrt{2I_1(\pi D/\lambda)K_1(\pi D/\lambda)}.$$
(9)

But $1/\lambda = \text{delay per cm.}$ (T) times the signal frequency (f), so that

$$D/\lambda = fTD = fT_0D(T/T_0)$$

= $fT_0D\sqrt{2I_1(\pi D/\lambda)K_1(\pi D/\lambda)}$. (10)

By graphical or numerical methods D/λ can now be eliminated between (9) and (10), so that $\delta T/T_0$ can be plotted as a function of fT_0D . Such a plot is given in Fig. 4. The delay error predicted by this curve agrees within 2 or 3 per cent with that determined experimentally for a number of lines with a variety of design parameters.

Phase distortions due to distributed capacitance result in delay errors having the opposite sign to those caused by the variation of inductance with frequency. If series capacitance C_D per unit length is included in the computation of the effective series element, it is evident that L_0 in (3) must be replaced by

$$\frac{L_0}{1-\omega^2 L_0 C_D}.$$

The net effect will be an increase in delay with frequency up to the point at which the line becomes self-resonant. For the lines discussed here the resonant frequency will be of the order of 100 Mc., and series-capacitance effects will be negligible in the video range. C_D may be increased by artificial means, however, to the point at which its effects help to compensate for the effects due to the variation of inductance with frequency. The aluminum-spray coating mentioned in Section II serves this purpose for some types of production delay lines. More refined compensation techniques are described by Kallmann.

⁴ H. E. Kallmann, "Equalized delay lines," Proc. I.R.E., vol. 34, pp. 646-657; September, 1946.

The inclusion of a resistance R per unit length in the line element will change (3) to

$$T = \sqrt{L_0 C_0} \left(1 + \frac{R^2}{4\omega^2 L_0^2} \right) \text{sec./cm., approximately.}$$
 (11)

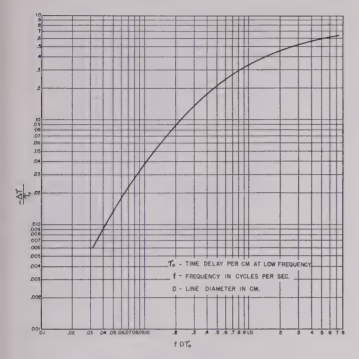


Fig. 4—Delay error as a function of frequency, low-frequency delay, and line diameter.

The correction term is negligible for lines of the type described above, provided the frequency is above 100 kc. or so.

D. Amplitude Distortion

If the attenuation constant of a delay line is frequency-dependent, amplitude distortion will result. If the attenuation is not too high, it can be expressed by the usual transmission-line formula:

$$\alpha = \frac{1}{2}\sqrt{LC}(R/L + G/C)$$
 nepers per unit length. (12)

Since \sqrt{LC} is delay per unit length, we can also express attenuation by:

$$A = \frac{1}{2}(R/L + G/C) \text{ nepers/sec. delay}$$

= 4.343(R/L + G/C) db/sec. delay. (13)

It is evident from (13) that amplitude distortion will follow from variations with frequency of resistance R (skin effects), inductance L, or shunt conductance G (dielectric losses).

An approximate expression for the high-frequency resistance can be obtained by assuming that the line winding is replaced by a thin sheet whose thickness is equal to the wire diameter d, and which carries circumferential current. A calculation similar to that presented by Ramo

and Whinnery⁵ gives the ratio of high-frequency resistance R to d.c. resistance R_0 :

$$\frac{R}{R_0} = \frac{d}{\delta} \left(\frac{\sinh(2d/\delta) + \sin(2d/\delta)}{\cosh(2d/\delta) - \cos(2d/\delta)} \right)$$
(14)

where δ , the "depth of penetration," is given for copper by

$$\delta = 6.60/\sqrt{f} \text{ cm.} \tag{15}$$

For d greater than 3 mils and f higher than 700 kc., this expression does not deviate by more than 10 per cent from the relation:

$$R/R_0 = d/\delta = 0.152d\sqrt{f}.$$
 (16)

But for round copper wire,

$$R_0 = 5.87 \times 10^{-6} \, nD/d^2 \, \text{ohms/cm.}$$
 of line. (17)

Therefore, from (16) and (17),

$$R = 1.04 \times 10^{-6} \, nD \sqrt{f/D} \text{ ohms/cm. of line.}$$
 (18)

The second term in (13) can be expressed in terms of the power factor F through the approximate relation

$$F = G/(\omega C). \tag{19}$$

Now, from (13), (1), (18), and (19) and the relation nd=1, we obtain

$$A = \frac{4.55 \times 10^{-4} \, \sqrt[4]{f}}{D} \, \frac{L_0}{L}$$

$$+2.72 \times 10^{-5}$$
 fF db per microsecond delay. (20)

The parameter in the first term of this formula will be in error because of the simplifying assumptions. The actual experimental results are best described by

$$A = \frac{7 \times 10^{-4} \sqrt{f}}{D} \frac{L_0}{L}$$

$$+ 2.7 \times 10^{-5}$$
 fF db per microsecond delay (21)

where F is about 1 per cent. Evidently, below 20 Mc. the resistive loss is the dominant one.

It is worthy of note that, to a first approximation, A is independent of the wire diameter d. It is possible, therefore, to plot universal attenuation curves for all lines having the same coil diameter D. Fig. 5 is a chart of this type which describes the experimental results within the experimental errors of about 10 per cent.

E. Design Charts

Figs. 5, 6, and 7 are charts which can be used in designing single-layer delay lines in which the outer conductor is a "closed" braid having a pitch of 1.9 inches or more, made up of 0.005-inch Formex-insulated round copper wire, and in which the inner and outer conductors are separated by a single wrap of $\frac{3}{8} \times 0.0015$ -inch aceto-butyrate tape with 50 per cent overlap. Fig. 7 is a plot

⁶ S. Ramo and J. R. Whinnery, "Fields and Waves in Modern Radio," John Wiley and Sons, New York, N. Y., Section 6.11, 1944.

of reciprocal of delay per unit length against characteristic impedance. Curves I, II and III are curves of con-

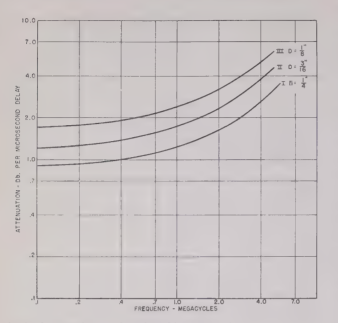


Fig. 5—Attenuation as a function of frequency of curves I, II, and III on the design chart, Fig. 7.

stant coil diameter D, and are associated with the attenuation curves of Fig. 5. The dashed lines are lines

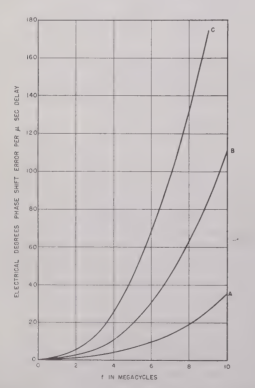


Fig. 6—Delay error as a function of frequency. Phase distortion of curves A, B, and C on the design chart, Fig. 7.

of constant wire diameter d. Curves A, B, and C connect points having the same phase distortion as given by Fig. 6.

The choice of d and D is influenced by four factors: characteristic impedance, delay per unit length, phase distortion, and attenuation. However, any two of these factors uniquely determine d and D and the other two factors. The best design procedure seems to be to make a choice of values for the two factors having the most stringent requirements. d and D are then fixed, and

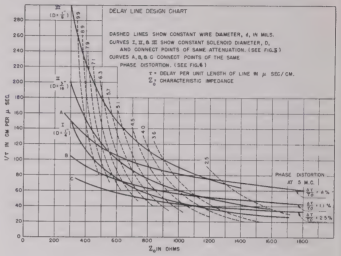


Fig. 7—Delay-line design chart.

small compromises can be made to arrive at suitable values for the other two factors.

V. MEASUREMENT OF DELAY-LINE CHARACTERISTICS

Delay per unit length is determined accurately and easily by resonating the line, either open- or short-circuited, and computing delay from several resonance points. Other methods are described by Kallmann.⁴

As Kallmann points out, measurement of attenuation is difficult. The measurements used in Fig. 5 were obtained by vacuum-tube-voltmeter readings at the input and outut of a line. Even with the most careful attention to correct termination of the line, however, periodic fluctuations of the order of ± 10 per cent always appeared.

VI. ACKNOWLEDGMENTS

The authors are indebted to H. E. Stevens for data on attenuation and for development of the design charts; to R. B. Nelson for early analyses of phase and dielectric distortions; to Mrs. M. H. Blewett and H. Poritsky for the analysis of variation of inductance with frequency; to R. E. Troell for many helpful suggestions including the use of Litz braid for a shield; and to J. M. Pettit of the Radio Research Laboratory for assistance in obtaining experimental data. F. J. Moles and G. Waggoner of the General Engineering Laboratory of the General Electric Company developed the use of aluminum spray for improvement of phase distortion, and evolved the various changes in technique which brought a laboratory product up to production standards and quantity.

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John P. Blewett (A'43) was born in Toronto, Canada, in 1910. He received the B.A. and M.A. degrees from the University of Toronto in 1932 and 1933, respectively, and the Ph.D. degree in physics from Princeton University in 1936. After a year at the Cavendish Laboratory in Cambridge, England, as a Royal Society of Canada Fellow, he joined the staff of the Research Laboratory of the General Electric Company in Schenectady, N. Y.

Dr. Blewett was engaged in studies of oxide-coated cathodes, the generation and propagation of microwaves, and high-energy electron accelerators while at G.E. He is now associated with the Brookhaven National Laboratory, Upton, Long Island, N. Y.

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HOWARD A. CHINN

of Brooklyn, later going to the Massachusetts Institute of Technology where he received the S.B. and S.M. degrees in 1927 and 1929, respectively. From 1927 to 1932 he was a research associate at the Massachusetts Institute of Technology. Mr. Chinn became associated with the Columbia Broadcasting System in 1932 as a radio engineer; from 1934 to 1936 he was assistant to the director of engineering; from 1936 to date he has been chief audio engineer, although, during the war years, the bulk of his time has been devoted to other activities associated with the war effort.

From the beginning of 1942 to the end of 1943, Mr. Chinn was technical co-ordinator of the Radio Research Laboratory of Harvard University, at Cambridge, Massachusetts, which is sponsored by the Office of Scientific Research and Development. From 1944 to date, he has been first a technical aide and then a consultant to Division 15 of the Office of Scientific Research and Development. From 1939 to 1941, Mr. Chinn was a special lecturer in electrical engineering at the graduate school of New York University.



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Donald L. Clark (A'46) was born at Lyndon, Vt., on February 17, 1920. He received the B.S. degree in electrical engineering from the University of Vermont in 1943. From 1943 to 1946 he was employed as assistant engineer in the research department of the Stromberg-Carlson Company, where he was engaged in work on magnetic sound recording. At present he is a graduate student in the physics department at the University of Rochester.

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Philip Eisenberg was born on October 2, 1912, in New York, N. Y. He received the B.A. degree from the College of the City of New York in 1934. Columbia University awarded him the M.A. degree in 1935 and the Ph.D. in psychology in 1937. He is presently engaged as a research psychologist at the Columbia Broadcasting System, Inc. Previously, he taught psychology at Brooklyn College, undertook a research program in achievement and intelligence tests for the New York City Board of Education, and installed and developed employee-selection aptitude tests for the War Manpower Commission, in Pennsylvania.

Dr. Eisenberg is a member of the American Psychological Association and Sigma Xi. He is also the author of the book, "Why We Act As We Do," published in 1947.



JAMES F. GORDON



Myron Kantor

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James F. Gordon (A'44–M'47) was born on April 10, 1912, at Helena, Mont. After graduation from high school he entered radio and refrigeration maintenance and installation work. From 1937 to 1941 he was engaged in the design and installation of electronic and allied equipment. In 1941 he joined the United States Signal Corps as civilian engineer and served as instructor in several Signal Corps schools. He joined the research staff of Bendix Radio in 1943. Since that time he has been active in the development of new electronic products.

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Myron Kantor (A'44) was born at New York, N. Y., in 1923. He was graduated from the University of Michigan in 1944 with the degrees of B.S.E. in electrical engineering and B.S.E. in mathematics. He served as research assistant in the physics laboratory of the University of Michigan from 1943 to 1944, working on electronic equipment designed to detect flaws within metals by the use of supersonic waves. From 1944 to 1946 he was employed in the research department of the Stromberg-Carlson Company in



JOHN H. ROE

Rochester, N.Y., as assistant engineer. While with Stromberg-Carlson, Mr. Kantor was engaged in the development of radio-frequency television receivers, and assisted in the development of ultra-high-frequency antennas in airborne radar equipment for the United States Navy.

During 1946, Mr. Kantor was stationed at Fort Bragg, N. C., with the Army Ground Forces Board No. 1, engaged in field testing various radar sets. He is a member of Eta Kappa Nu.

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John H. Roe (A'41), was born on May 21, 1907, at Miniota, Manitoba, Canada. He received the B.S. and M.S. degrees in electrical engineering from the University of Minnesota in 1930 and 1932, respectively. From 1930 to 1932 he was a teaching fellow in the department of electrical engineering at the University of Minnesota. In 1933 he was employed by the RCA Manufacturing Company, Camden, N. J., in the testing of commercial and theater sound equipment. He joined the engineering department in 1935, and became associated with the development of television terminal equipment. He participated in the installation of television studio facilities for the National Broadcasting Company in Radio City, N. Y., in 1936, and in the construction of similar equipment for the Amtorg Trading Corporation in 1937, and for the Columbia Broadcasting System in 1938.

Subsequently, Mr. Roe has participated in the development of orthicon field equipment and other types of television pickup equipment. During the war he was engaged in the development of radiating systems for Block equipment, and is currently in charge of the product line development of television terminal equipment in the RCA Victor Division, Camden, N. J. He is a member of Eta Kappa Nu, Tau Beta Pi, and Sigma Xi.

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J. H. Rubel was born on April 27, 1920, in Chicago, Ill. He received the B.S. degree in electrical engineering from the California Institute of Technology in Pasadena, Calif., in June, 1942. He then joined the General Electric Company in Schenectady, N. Y., where he remained until October, 1945. While at G.E. his work concerned radio countermeasures. He returned to California in 1945, and joined the Lockheed Aircraft Corporation as research engineer in the flutter and vibrations group until September, 1946. Since that date, Mr. Rubel has been associated with the Hughes Aircraft Company in Culver City, Calif., as research engineer in the electronics department. He is a member of Tau Beta Pi.

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For a photograph and biography of Lynn L. Merrill, see the January, 1947, issue of the Proceedings of the I.R.E.



J. H. RUBEL

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Phillip H. Smith (A'30-SM'46) was born at Lexington, Mass., on April 29, 1905. He was graduated from Tufts College in 1928 with the degree of B.S. an electrical engineering. Upon graduation Mr. Smith joined the Bell Telephone Laboratories as a member of the technical staff. His work for the past 18 years has involved, principally, research and development on antennas, r.f. transmission lines, and associated r.f. circuits for application in the transatlantic radio telephone, commercial radio broadcasting and in special v.h.f. and u.h.f. radio systems for the Armed Forces. Before the war he was also actively engaged in field engineering for directional-broadcast-antenna installations.

Mr. Smith is the inventor of the commonly used transmission-line matching stub, and the optimum-impedance coaxial line (for high-frequency power transmission), as well as the cloverleaf antenna. He is the originator of the circular transmission-line reflection chart commonly identified with his name. Mr. Smith is at present serving as a member of the Antenna Committee of the LRF

PHILLIP H. SMITH

Abstracts and References

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The number in heavy type at the upper left of each Abstract is its Universal Decimal Classification number and is not to be confused with the Decimal Classification used by the United States National Bureau of Standards. The number in heavy type at the top right is the serial number of the Abstract.

ACOUSTICS AND AUDIO FREQUENCIES

016:534

References to Contemporary Papers on Acoustics-A. Taber Jones. (Jour. Acous. Soc. Amer., vol. 19, pp. 374-388; March, 1947.) Continuation of 2306 of September.

The Propagation of an Acoustic Wave along a Boundary-I. Rudnick. (Jour. Acous. Soc. Amer., vol. 19, pp. 348-356; March, 1947.) The sound field of a point source near the boundary of two media cannot be obtained by assuming plane waves and using the plane-wave reflection coefficient. A more rigorous solution is obtained similar to that given by Sommerfeld for the analogous electromagnetic case. The discussion of the solution is restricted to cases in which the sound source is at the boundary. It is shown that when the boundary medium has a high real specific acoustic impedance, nonzero fields are obtained at all points along the boundary. Calculations of the sound pressure as a function of height, when the media are air above and Quietone (an absorbing material) below, reveal a minimum some distance above the boundary.

3388 534.213

Propagation of Sound Through a Liquid Containing Bubbles-E. L. Carstensen and L. L. Foldy. (Jour. Acous. Soc. Amer., vol. 19, pp. 481-501; May, 1947.) "Experimental data on the transmission, scattering, and reflection of sound by screens of bubbles are presented and shown to agree with theory. A parameter, related to the damping of acoustic energy by bubbles and which cannot be satisfactorily predicted from theory, is evaluated empirically

534.231:621.396.11 A Device for Plotting Rays in a Stratified Medium-A. W. Lawson, P. H. Miller, Jr., and

The Annual Index to these Abstracts and References, covering those published from January, 1946, through December, 1946, may be obtained for 2s. 8d., postage included from the Wireless Engineer, Dorset House, Stamford St., London S. E.,

L. I. Schiff. (Rev. Sci. Inst., vol. 18, pp. 117-120; February, 1947.) A description of an instrument used during the war for the computation of sound fields in water; it could also be applied to the propagation of radar signals in a stratified atmosphere.

Sound Diffraction by Rigid Spheres and Circular Cylinders—F. M. Wiener. (Jour. Acous. Soc. Amer., vol. 19, pp. 444-451; May, 1947.) Measurements with a probe microphone gave agreement with theory for a sphere over the range $\frac{1}{2} < ka < 10$ where k is the wave number of the incident wave and a the radius. Similar results were obtained for a cylinder. Tables of results are given for the cylinder showing the magnitude and phase of the pressure at the surface of the obstacle relative to the undisturbed sound pressure.

534,321,0 Measurement and Specification of Ultra-

sonic Lenses-P. J. Ernst. (Jour. Acous. Soc. Amer., vol. 19, p. 474; May, 1947.) Methods analogous to those approved in optics are suggested.

534.321.9:621.317.49

Comparison of Supersonic Intensities by Means of a Magnetostriction Gauge-Smith and Weimer. (See 3580.)

534.321.9: [666.1+669.71

Attenuation and Scattering of High-Frequency Sound Waves in Metals and Glasses-W. P. Mason and H. J. McSkimin. (Jour. Acous. Soc. Amer., vol. 19, pp. 464-473; May, 1947.)

534.322.1:621.395.623.8

Identification of Muscial Instruments when Heard Directly and over a Public-Address System-H. V. Eagleson and O. W. Eagleson. (Jour. Acous. Soc. Amer., vol. 19, pp. 338-342; March, 1947.) Comparison of the success of two groups of musicians and one group of nonmusicians in identifying nine different musical instruments (a) directly and (b) over a publicaddress system.

534.41 + 534.781The Portrayal of Visible Speech-J. C. Steinberg and N. R. French. (Bell Sys. Tech. Jour., vol. 26, p. 215; January, 1947.) Summary of 3516 of January.

534.41+534.781 3396

The Sound Spectrograph-W. Koenig, H. K. Dunn, and L. Y. Lacy. (Bell Sys. Tech. Jour., vol. 26, p. 214; January, 1947.) Summary of 3517 of January.

534.41+534.781]:535.37

Visible Speech Translators with External Phosphors-H. Dudley and O. O. Gruenz, Jr. (Bell Sys. Tech. Jour., vol. 26, p. 213; January 1947.) Summary of 3519 of January. 534.41+534.781]621.385.832

Visible Speech Cathode-Ray Translator-

R. R. Riesz and L. Schott. (Bell Sys. Tech. Jour., vol. 26, p. 214; January, 1947.) Summary of 3520 of January.

534.417:620.193.85

Some Acoustic Properties of Marine Fouling-I. W. Fitzgerald, M. E. Davis, and B. G. Hurdle. (Jour. Acous. Soc. Amer., vol. 19, pp. 332-337; March, 1947.) Quantitative measurements of the acoustic effects of fouling of underwater transducers by marine organisms. The acoustic attenuation of certain antifouling paints is found to be negligible.

534.43:621.395.61

Measurement of Mechanical Compliance and Damping of Phonograph Pickups-B. B. Bauer. (Jour. Acous. Soc. Amer., vol. 19, pp. 319-321; March, 1947.) The apparatus described can be adapted to measure vertical as well as lateral compliance and resistance of pickups, and the mechanical impedance of certain types of structures and damping materials.

534.612.4

Measurement of Electromotive Force of a Microphone-R. K. Cook. (Jour. Acous. Soc. Amer., vol. 19, pp. 503-504; May, 1947.) A discussion of the conditions under which, in the substitution method, the calibrating voltage equals the microphone e.m.f. The analysis is limited to a linear electromechanical transducer operated at a frequency low enough to permit the use of lumped parameters.

Some Notes on the Measurement of Acoustic Impedance-L. L. Beranek. (Jour. Acous. Soc. Amer., vol. 19, pp. 420-427; May, 1947.) A modified form of an earlier impedance tube (1410 of 1942) is described, capable of measuring the normal impedance of a sample by the variable-length, variable-frequency, or traveling-microphone methods. Diagrams are given for the graphical calculation of the impedance from the measurements.

621.396.645:534.78 3403 The Theory and Design of Speech Clipping Circuits-Dean. (See 3477.)

534.782

On an Artificial Voice for Acoustic Measurements-P. Chavasse. (Compt. Rend. Acad. Sci. (Paris), vol. 224, pp. 1620-1622; June 9, 1947.) Essentially a source of current with a continuous and uniform spectrum, formed by a neon tube working in a zone of unstable equilibrium. The tube is polarized by a d.c. voltage through a resistor and capacitor favoring l.f. oscillations. Change from a male voice, with a maximum voltage near 550 c.p.s. to a female voice, with maximum near 1100 c.p.s. is effected by a simple switch.

534.83:629.135

Acoustical Materials and Acoustical Treatments for Aircraft-R. H. Nichols, Jr., H. P. Sleeper, Jr., R. L. Wallace, Jr., and Ericson. (Jour. Acous. Soc. Amer., vol. 19, pp. 428-443; May, 1947.) A comprehensive paper on the methods of reducing the cabin noise level. The functional properties of various treatments in attenuating the transmitted sound and in absorbing reverberant sound are considered in detail and a method for estimating the effectiveness of a material from the "flow resistance" is described.

3406 534.84

Acoustical Tests in the Scala Theater of Milan-E. Paolini. (Jour. Acous. Soc. Amer., vol. 19, pp. 346-347; March, 1947.) A short account of tests conducted in the rebuilt theater. They include tests for echoes, reverberation, articulation, and loudness levels.

534.851+534.861]:621.396.813

High-Fidelity Reproduction of Music-E. Toth. (Electronics, vol. 20, pp. 108-113; June, 1947.) Practical suggestions for reducing various types of distortion which occur in a.m. and f.m. receivers and in phonograph record reproduction.

534.851:621.395.625.2

A Distortion Reducing Stylus for Disk Reproduction—E. F. McClain, Jr. (Jour. Accous. Soc. Amer., vol. 19, pp. 326-328; March, 1947.)

534.861/.862].1

Recording Studio Acoustics-L. Green, Jr., and J. Y. Dunbar. (Jour. Acous. Soc. Amer., vol. 19, pp. 412-414; May, 1947.) Summary noted in 2307 of September. A general discussion, with some details of the treatment of several studios to obtain improved reverberation characteristics.

534.861/.862].1 3410

Convex Wood Splays for Broadcast and Motion Picture Studios—M. Rettinger. (Jour. Acous. Soc. Amer., vol. 19, pp. 343-345; March, 1947.) Summary noted in 2307 of September.

534.861.1

A Review of Criteria for Broadcast Studio Design-H. M. Gurin and G. M. Nixon. (Jour. Acous. Soc. Amer., vol. 19, pp. 404-411; May, 1947.) Summary noted in 2307 of September.

534.862.3"1857/1926" 3412

Historical Development of Sound Films: Parts 1 and 2-E. I. Sponable. (Jour. Soc. Mot. Pic. Eng., vol. 48, pp. 275-303; April, 1947.) A review covering the period from 1857 to 1926.

621.395.61

Mechano-Electronic Transducers-H. F. Olson. (Jour. Acous. Soc. Amer., vol. 19, pp. 307-319; March, 1947.) A system whereby a voltage is developed by the direct action of acoustical vibrations on one of the electrodes of a tube. The vibrating element can be made very small, with a low mechanical impedance. Various electrode arrangements are discussed and expressions derived for their electrical characteristics. For small amplitudes, the output voltage is proportional to the displacement. Equivalent mechanical circuits are shown and discussed in relation to the amplitude frequency characteristic. A successful transducer, consisting of a small triode in which the anode is the vibrating element, is illustrated. Details are also given of a phonograph pickup and two microphones. Their response characteristics are derived theoretically from the equivalent mechanical circuits, and measured characteristics are shown. Summary noted in 2307 of September. See also 2624 of September.

621.395.625.2

Technics of Sound Recording with Embossed Groove Methods-L. Thompson. (Tele-Tech, vol. 6, pp. 48-51 and 115; May, 1947.) Discusses the advantages of these methods for business use. Reasonable fidelity and volume are obtained at slow track speed. Photographs and frequency-response curves are

621.395.625.3

Some Factors Influencing the Choice of a Medium for Magnetic Recording-L. C. Holmes. (Jour. Acous. Soc. Amer., vol. 19, pp. 395-403; May, 1947.) Summary noted in 2307 of September. A definition of signal-tonoise ratio for magnetic recording systems is offered to stimulate discussion. Modulation noise, background noise, cross talk, and uniformity are considered. The ratio of coercivity to retentivity is suggested as a figure of merit for evaluating the h.f. response of a recording

621.395.625.3:778.5

Recent Developments in Magnetic Recording for Motion-Picture Film-M. Camras. (Jour. Acous. Soc. Amer., vol. 19, pp. 322-325;

March, 1947.)

621.395.625.6:534.862.4

A New Method of Counteracting Noise in Sound-Film Reproduction-W. K. Westmijze. (Philips Tech. Rev., vol. 8, pp. 97-104; April, 1946.) When the incident light beam is replaced by a series of equidistant light spots moving with high velocity, perpendicular to the sound track, noise arising from dust and scratches on the film is reduced considerably.

621.395.645:621.395.614]:621.395.623.8 3418 Microphone Pre-Amplifier-Selby. (See 3457.)

621.395.813:621.395.66:621.396.97 3410

Compensation of Temperature Effects on Music Circuits-F. J. Stringer and G. Stannard. (B.B.C. Quart., vol. 2, pp. 41-50; April, 1947.) An account of apparatus and technique developed by the British Broadcasting Corporation and the Government Printing Office to compensate for changes in response characteristics of long-distance line circuits due to seasonal changes in temperature. These changes in response characteristics are calculated theoretically and compared with actual measurements made on particular circuits.

AERIALS AND TRANSMISSION LINES

621.315.687

Cable Terminations-D. B. Irving, (Jour. I.E.E. (London), Part II, vol. 94, pp. 123-128; April, 1947.) Discussion on 3360 of 1945.

621.392+537.291]:[621.385.029.63/.64 On the Theory of Progressive-Wave Amplifiers-A. Blanc-Lapierre, P. Lapostolle, J. P. Voge, and R. Wallauschek. (Onde Élec., vol. 27, pp. 194-202; May, 1947.) An integration and amplification of previous papers (1317 and 1330 of June, 1999 and 2003 of August).

621.392.029.64

Wave-Guide Coupler-G. Ashdown. (Jour. Sci. Inst., vol. 24, p. 79; March, 1947.) For aligning and joining sections.

621.392.029.64

3423 Transmission in Waveguides-A. M.

Woodward. (Wireless Eng., vol. 24, pp. 192-196; July, 1947.) "The theory of transmission of an H_{01} wave in a rectangular waveguide, containing longitudinal slabs of solid dielectric, is developed. Formulas are given for phase constant and attenuation which take into account imperfect conductivity of the guide walls as well as losses in the dielectric. Numerical values are given for polythene as dielectric. At high

frequencies, most of the energy traveling down the guide is confined to the dielectric slabs. The phase constant and attenuation are then nearly equal to their values for a completely filled guide."

621,392,2

Use of [Transmission] Lines as Resonant Circuits-A. Fournier. (Rev. Sci. (Paris), vol. 84, pp. 624-629; December 1-15, 1946.) The lines are considered as having lumped constants and the equations of propagation are derived. Other sections discuss (a) characteristic impedance, (b) reflection of waves and stationary waves, (c) impedance transformation, (d) equivalence of quarter-wave line and resonant circuit, (e) lines matched to tube capacitances, (f) charged lines, (g) coupled lines, and (h) link coupling.

621.396.67

Circularly-Polarised Omnidirectional Antenna-G. H. Brown and O. M. Woodward, Jr. (RCA Rev., vol. 8, pp. 259-269; June, 1947.) The combination of a vertical dipole and horizontal loop requires too critical adjustment. Four dipoles spaced around the circumference of a horizontal circle and inclined to its plane give a good approximation. A theoretical discussion is followed by the results of tests over a frequency range of 106 to 134 Mc.

621.396.67 3426

Antenna Focal Devices for Parabolic Mirrors-G. Reber. (Proc. I.R.E., vol. 35, pp. 731-734; July, 1947.) The measured characteristics of cone and cylindrical aerials in parabolic mirrors are given. The relationships between geometrical and electrical characteristics are discussed.

621.396.67

Gain vs. Element Spacing in Parasitic Arrays—R. G. Rowe. (OST, vol. 31, pp. 30-35; April, 1947.) Results of measurements are given, showing the relation between gain and spacing under controlled conditions and with a definite technique. Wider spacing than is commonly used is shown to give greater gain.

Input Impedance of a Folded Dipole-W. van B. Roberts. (RCA Rev., vol. 8, pp. 289-300; June, 1947.) A theoretical discussion of the cases in which the dipole has equal and unequal elements. Consideration is also given to finite spacing of the elements.

621.396.67:517.512.2 Fourier Transforms in Aerial Theory: Part 2-Ramsay. (See 3561.)

621.396.67:621.317.772.029.64 Phase-Front Plotter for Centimeter Waves -Iams. (See 3590.)

621.396.67:621.396.712:621.396.619.13 3431

Antennas for F.M. Broadcasting: Part 2-Marchand. (Communications, vol. 27, pp. 24-26 and 37; May, 1947.) Discussion of the principles of operation and construction of the clover-leaf, slot, and turnstile aerials. (For Part 1 see 3030 of November.)

621.396.67.002.72:621.397.5 The WABD Super-Turnstile TV Antenna Installation-A. W. Deneke. (Communications, vol. 27, pp. 12-15 and 38; May, 1947.) Consideration of the factors influencing the installation and testing of an aerial and feeder system on an 80-foot tower on the roof of a

621.396.67.029.62:621.396/.397].62 Aerials for Ultrashort Waves: Part 1-A Double Dipole for Television and F.M .-R. D. A. Maurice. (B.B.C. Quart., vol. 2, pp. 59-62; April, 1947.) The dipole receives 45and 90-Mc, transmissions simultaneously. Its

skyscraper.

performance when suitably oriented differs little from that of an ordinary dipole.

621.396.672.029.62:621.396.65 Aerials for Ultrashort Waves: Part 2-A Simple Omnidirectional Aerial with Concentric Feeder-H. L. Kirke. (B.B.C. Quart., vol. 2, pp. 62-64; April, 1947.) An end-fed, vertical λ/4 folded dipole is used to ensure correct impedance matching to the feeder; this is particularly important for the receiving aerial in u.s.w. radio links. A circular polar diagram is obtained by means of an "artificial earth."

621.396.675:550.837

Electric Field of an Oscillating Dipole on the Surface of a Two-Layer Earth-A. Wolf. (Geophys., vol. 11, pp. 518-534; October, 1946.) "The electric field of a low-frequency oscillator placed on the surface of a two-layer earth is determined in two special cases: namely, the case in which the conductivities of the two layers are nearly equal, and the case in which the lower layer is a perfect insulator; in the latter case, only terms of zero and first order in frequency are considered. It is shown that, when the upper layer is sufficiently thin or is very thick, the mutual inductance of two wire elements on the surface of a two-layer earth has the same value as for a homogeneous earth. In the case of an insulated layer, it is shown that the maximum departure of the value of mutual inductance of two colinear wire elements from the corresponding value on a homogeneous earth is 35 per cent."

621.396.675:550.837

Electric Field of an Oscillating Dipole at the Surface of a Two-Layer Earth-W. B. Lewis. (Geophys., vol. 11, pp. 535-537; October, 1946.) Discussion on 3435 above. Field measurements of the transverse component E_{ν} of the dipole field show that its value is dependent on frequency, whereas according to Wolf's rigorous solution (above) E_y should be independent of frequency. The experimental results are in agreement with the solution of the problem of a dipole oscillator in a homogeneous medium. The disagreement of the measurements with the more rigorous theory and the agreement with theory that neglects the airearth boundary is paradoxical.

621.396.679.4 3437

Choosing a Transmission Line-R. M. Purinton. (QST, vol. 31, pp. 39-44 and 118; June, 1947.) A comparison of various types of feeders and considerations governing the choice for particular installations.

621.396.677:621.396.97 3438

Directional Antennas [Book Review]-C. E. Smith, Cleveland Institute of Radio Electronics, Cleveland, 1946, 298 pp., \$15.00 (Proc. I.R.E., vol. 35, p. 706; July, 1947.) "... Of particular interest to those concerned with the design of vertical-tower directional antennas for broadcast stations. A thorough, systematic engineering treatment....

CIRCUITS AND CIRCUIT ELEMENTS

621.314.23:621.396.69

Toroidal Transformers-A. L. Morris. (Electronic Eng., vol. 19, pp. 218-219; July, 1947.) These can effect a considerable saving in space and weight. Special winding machines are required and insulation and winding difficulties may be encountered in high-voltage windings, but toroids are very suitable for multiwinding filament transformers, especially in aircraft equipment where supply frequencies of 400 or 1600 c.p.s. are used and the number of turns in each winding can be reduced correspondingly. Developments in silicon-iron core material may make toroids advantageous for 50 c.p.s. working. For an account of a winding machine see 3672 below.

621.316.722.1.076.7

Diode-Controlled Voltage Regulators-H. Helterline. (*Electronics*, vol. 20, pp. 96-97; June, 1947.) Circuit details of a bridge-type regulator, in which the filament of a temperature-limited diode acts as control element. A.c. output voltage is constant within 0.2 per cent over 10 to 1 load variation. The stability of a d.c. version equals that of batteries.

621.316.89+621.315.59

Properties and Uses of Thermistors-Thermally Sensitive Resistors-J. A. Becker, C. B. Green, and G. L. Pearson. (Bell Sys. Tec. Jour., vol. 26, pp. 170-212; January, 1947.) Reprint of 765 of April.

621.318.323.2.042.15

3442 Permeability of Dust Cores-Legg. (See

621.318.572

Self-Switching R.F. Amplifier—H. M. Wagner and J. F. Herrick. (Electronics, vol. 20, pp. 128-131; June, 1947.) A twin-pentode multivibrator circuit amplifies and automatically switches two circuits into a common indicator for direction-finding purposes. Design considerations, switching ratios, and input-resistance variations are discussed.

621.318.572

Vane-Actuated Controller-W. H. Wannamaker, Jr. (*Electronics*, vol. 20, pp. 117-119; June, 1947.) Movement of a vane between the coils of a double-triode r.f. oscillator, causes a sudden change of anode current, which actuates an output relay. Full circuit details are given, with several industrial applications.

621.318.572:621.317.755

A Laboratory Four-Channel Electronic Switch—F. S. Replogle, Jr., and V. M. Albers. (Rev. Sci. Instr., vol. 18, pp. 114–117; February, 1947.) Permits the simultaneous presentation of four signals of frequency up to 100 kc. on a c.r.o. screen. See also 1780 of 1946 (Moerman).

621.319.53

A Simple Pulse Converter for Gas-Tube Applications-L. Reiffel and K. Rothschild. (Rev. Sci. Instr., vol. 18, pp. 181-183; March, 1947.) Pulses of either polarity are fed through a resistance network to the screen grid of a thyratron, whose electrodes are biased to give monopolar output pulses. The anode circuit is used to provide pulse shaping.

621.392.2 3447

Use of [Transmission] Lines as Resonant Circuits-Fournier. (See 3424.)

621.392.21

On the Short-Circuiting of a Charged Transmission Line-V. L. Ginzburg. (Bull. Acad. Sci. (U.R.S.S.) sér. phys., vol. 10, pp. 57-64; 1946. In Russian.) A transmission line with uniformly distributed circuit parameters is considered. Initially, it is open-circuited and charged. A general equation is derived for the self-oscillations in the line when shortcircuited through a loading inductance, and solutions are found for two particular values of this inductance.

621.392.43:621.396.615.141.2

Microwave Generator-W. C. Brown. (Tele-Tech, vol. 6, p. 59; May, 1947.) Summary of an Institute of Radio Engineers' paper. The effect of a mismatched transmission line on the frequency stability and power output of a magnetron is studied by means of an equivalent circuit.

3440

621.392.5:621.396.622.6

Crystal Networks—L. Apker, E. Taft, and Dickey. (Tele-Tech, vol. 6, p. 54; May, 1947.) Summary of an Institute of Radio Engineers' paper. Discusses the case where the insertion loss of a nonlinear quadripole is different for power transmitted in opposite directions. Results of tests on 20 Si and Ge crystals are given.

621.392.5.015.3

Network Distortion-M. J. DiToro. (Tele-Tech, vol. 6, pp. 55-56; May, 1947.) Summary of an Institute of Radio Engineers' paper. The transient response of a network to a step signal may be used as a measure of the distortion to be expected. Curves to facilitate the study of transient response are shown together with design data for correcting networks.

621.392.52

A Simplified Analysis of the Parallel-T Null Network-M. P. Givens and J. S. Saby. (Rev. Sci. Instr., vol. 18, pp. 342-346; May, 1947.) "The parallel-T resistance-capacitance null network is analyzed algebraically. General conditions for null, and expressions for network impedance and sharpness of null, are obtained in a convenient form for application to practical design problems. Vector diagrams are used to illustrate the variations of phase and amplitude of output voltage with frequency.

621.392.52

Analysis of a Resistance-Capacitance Parallel-T Network and Applications-A. E. Hastings. (Proc. I.R.E., vol. 35, p. 694; July, 1947. Correction to 1464 of 1946.

621.394/.397].645 Cathode-Follower Circuit-H. L. Krauss. (Proc. I.R.E., vol. 35, p. 694; July, 1947.) Comment on 1025 of May (McIlroy). See also

1373 of June.

621.394/.397[645:518.3 Cathode-Follower Nomograph for Pentodes -M. B. Kline. (Electronics, vol. 20, p. 136; June, 1947.) Gives relation between gain, transconductance, and cathode-load resistance.

621.394/.397].645.34 A Variation on the Gain Formula for

Feedback Amplifiers for a Certain Driving-Impedance Configuration-T. W. Winternitz. (Bell Sys. Tech. Jour., vol. 26, p. 216; January, 1947.) Summary of 50 of February.

621.395.645:621.395.614]:621.395.623.8 3457 Microphone Pre-Amplifier -- R. Selby. (Wireless World, vol. 53, pp. 239-240; July, 1947.) Cathode-follower circuit suitable for publicaddress work.

621.395.661 Mica Capacitors for Carrier Telephone Sys-

tems—A. J. Christopher and J. A. Kater. (Bell Sys. Tech. Jour., vol. 26, p. 213; January, 1947.) Summary of 374 of March.

621.396.611.3.029.56

Coupled-Circuit Oscillators-D. K. Cheng. (Tele-Tech, vol. 6, pp. 58-59; May, 1947.) Summary of an Institute of Radio Engineers' paper. Measurements of wavelength and loading characteristics of a 2-Mc. coupled-circuit oscillator show good correlation with theo retical predictions. Conclusions concerning the optimum degree of coupling and magnitude of the external load resistance are stated.

621.396.611.4

The Simplest Design Calculations of Certain Cavity Resonators-V. M. Lopukhin. (Bull. Acad. Sci. (U.R.S.S.) sér. phys., vol. 10, pp. 111-116; 1946. In Russian.) Approximate formulas are derived for calculating the Q and impedance of the following resonators: simple toroidal (Fig. 1), quasi-toroidal (Fig. 2), π type (Fig. 3), and cylindrical (Fig. 4).

621.396.611.4 On the Self-Excitation of a Cavity Resonator Traversed by an Electron Beam-S. Gyozdover and V. Lopukhin, (Bull. Acad. Sci. (U.R.S.S.) sér. phys., vol. 10, pp. 29-36; 1946. In Russian.)

621.396.611.4

Coupling between Cavity Resonators
Through Small Apertures—V. B. Brodski. (Bull. Acad. Sci. (U.R.S.S.) sér. phys., vol. 10, pp. 17-22; 1946. In Russian.) A mathematical investigation of the effect on the fields inside two resonators of a small aperture in the common wall.

621.396.611.4

Flat Cavities as Electrical Resonators-C. G. A. von Lindern and G. de Vries. (Philips Tech. Rev., vol. 8, pp. 149-160; May, 1946.) The characteristic vibrations of Lecher systems short-circuited at one end are first considered. It is then shown that in the case of conical flat cavity resonators, short-circuited around their outer edge, the rotation-symmetrical vibrations correspond exactly to those of the short-circuited Lecher systems. The rotationsymmetrical vibrations of flat resonators of more general forms are discussed and curves are given for the variation of current and voltage with the radius. Resonance resistance and quality factor are calculated; these can be improved by making the cavity resonators thicker than those for which the theory given applies unconditionally. Examples are given of practical resonators and of their use for h.f. stabilization or as output and input electrodes for short-wave transmitting tubes.

621.396.611.4 3464

End-Plate and Side-Wall Currents in Circular Cylinder Cavity Resonator-J. P. Kinzer and I. G. Wilson, (Bell Sys. Tech. Jour. vol. 26, pp. 31-79; January, 1947.) Formulas are given for the calculation of the current streamlines and intensity in the walls of a circular cylindrical cavity resonator. Tables are given which permit calculation for many of the lower order modes.

The integration of $\int_0^x [J_l(x)] J_l'(x)] dx$ is discussed and the integral is tabulated for

l=1, 2, and 3.

The current distribution for a number of modes is shown by plates and figures.

621.396.611.4:621.396.662.3.029.64

Cavity Resonators-M. W. Wheeler. (Tele-Tech, vol. 6, p. 60; May, 1947.) Summary of an Institute of Radio Engineers' paper. Discussion of their characteristics and use as u.h.f. band-pass filters.

621.396.611.4.029.64:621.396.662 3466

3-cm. Resonant Cavity-R. R. Reed. (Tele-Tech, vol. 6, pp. 54-55; May, 1947.) Summary of an Institute of Radio Engineers' paper. A transmission-type cavity for use in an automatic frequency-control circuit. The resonant frequency is nearly independent of temperature and humidity effects and may be pretuned accurately. Source and load are coupled to the cavity by "Kovarglass" windows; temperature compensation is effected by altering the length of the cavity by a flexible diaphragm moved by the differential expansion of copper

621.396.615:621.316.726.078.3

3467 Synchronization of Oscillators-R. D. Huntoon and A. Weiss. (Jour. Res. Nat. Bur. Stand., vol. 38, pp. 397-410; April, 1947.) An analysis of the behavior of any self-limiting oscillator when a sinusoidal current or voltage of small but consistant magnitude is injected into it. The synchronization band is proportional to the injected voltage. The theory was checked by measurements on a small Hartley oscillator at 11.5 Mc. The analysis includes the mutual synchronization of two oscillators. For synchronization measurements the driving oscillator must be more powerful than the test oscillator. Applications of the synchronized oscillator include (a) linear voltmeter for small voltages, (b) field-intensity meter, (c) linear a.m. demodulator for small signals, (d) f.m. demodulator, (e) f.m. synchronous amplifier limiter. In these applications, microwave generators can be used as well as the more conventional triode oscillators.

621,396,615,14

The Excitation of Resonant Circuits by Electron Currents in the Transit-Time Domain -F. W. Gundlach, (Rev. Sci. (Paris), vol. 85, pp. 19-28; January 1, 1947.) Translation into French of paper to appear in Hochfrequenztechnik. A method is described which gives the magnitude of both the in-phase and quadrature components of the circuit current induced by an electron current through a tube grid. The intensity and velocity of the electron current may vary in any periodic manner with time. The method is applicable to all possible cases and a series of abacs is provided. Application is made to the Barkhausen-Kurz oscillator.

621.396.615.14

Band-Switched Exciter-P. W. J. Gammon. (Short Wave Mag., vol. 5, pp. 16-20; March, 1947.) A switched-coil oscillator and frequencydoubler circuit for driving high-powered output stages on frequencies between 1.7 and 28

621.396.615.142 3470

The Principles of a General Theory of the Generation of Electron Oscillations at Ultra-High Frequencies-V. I. Kalinin. (Bull. Acad. Sci. (U.R.S.S.) sér. phys., vol. 10, no. 1, pp. 93-102; 1946. In Russian.) "Electron oscillations" are defined as oscillations, the excitation of which depends ultimately on the inertia of electrons. A general scheme of the different phases in the excitation of such oscillations is presented in a graphical form (Fig. 1) and using Brüche and Recknagel's conception of "phase focusing" (2325 of 1938), the foundations are laid of a theory which would not only explain the oscillation mechanism but also answer questions relating to the energy balance in an electron oscillator.

The first two fundamental equations (I and II) cover the kinetic side of the problem and determine respectively the current in the oscillator and the condition necessary for the formation of a focus. Two energy equations (III and IV) determining respectively the power output and efficiency of the oscillator are also derived.

The main factor determining the character of any particular modification of the oscillating system is the distribution and behavior of potentials in the transformation zone where the velocity-modulated beam is subjected to the action of an electric field with a potential varying in space and time in a known manner. If the electric field is absent and the velocitymodulated beam is moving by inertia, the simplest case corresponding to a two-circuit klystron is obtained. Conclusions reached in studying this case are enumerated briefly and as a further illustration of the proposed theory, the operation of an oscillator with a retarding field in the transformation zone is discussed in

621.396.615.17:621.396.663

On a Standardized Aperiodic Pulse Generator and Its Application to the Statistical Recording and Radiogoniometry of Atmospherics-F. Carbenay. (Compt. Rend. Acad. Sci. (Paris) vol. 224, pp. 1624-1626; June 9, 1947.) Apparatus similar in principle to that used by R. Bureau for atmospheric recording, but including a standardized variable inductive coupling between the capacitor discharge circuit and either the aerial or the input circuit of the receiver-recorder. Some circuit details are given and the methods of use and standardization are described briefly.

621.396.621.54

The Inversion of the Autodyne Principle-F. C. Saic. (Elek. Nach. Tech., vol. 64, pp. 16-24; January and February, 1947.) A new type of heterodyne arrangement is described in which the oscillator frequency is fixed and the i.f. variable. Numerous advantages are claimed. A scheme is given for an all-wave receiver incorporating the new principle and giving an appreciable increase in output power.

621,396,622,71 3473 The Ratio Detector-Seeley and Avins. (See 3643.)

Theory of Grounded-Grid Amplifiers-A. van der Ziel. (*Philips. Res. Rep.*, vol. 1, pp. 381-399; November, 1946.) In part 1 a survey of the existing triode theory at u.h.f. is given. Neglecting lead effects, the four characteristic impedances of a grounded-grid triode at u.h.f. can be described by the "cold" tube capacitances, the amplification factor μ and the transconductances S_1 and S_2 in the cathode-grid lead and grid-anode lead, respectively (the moduli and the phase angles of these transconductances can be measured). Shot effect in triode tubes can be described completely by assuming two mutually dependent fluctuating currents i1 and i2 to be flowing in the cathodegrid lead and in the grid-anode lead, respectively; at u.h.f. i_2 is delayed in phase with respect to i_1 (the introduction of these mutually dependent fluctuating currents is a direct consequence of Fourier analysis of the shot effect). It is shown that the introduction of the "equivalent noise resistance" of the tube may cause serious errors in the calculation of the signal-to-noise ratio.

In part 2 this theory is applied to groundedgrid amplifiers. The input resistance R_1 of the tube when the output is short-circuited, and the output resistance R_2 of the tube when the input is short-circuited, are of special importance in this case. Denoting the transformed aerial resistance by R_1' and the transformed input resistance of the next stage by R_2' , the power gain g is calculated as a function of R_1'/R_1 and R_2'/R_2 . It is shown that the internal feedback of the tube makes it impossible to match, at the same time, the aerial to the input of the amplifier and its output to the input of the next stage. The best results are obtained by using a high value of R_1'/R_1 (loose aerial coupling) and matching the output of the amplifier to the next stage. The theoretical gain limit is $(\mu+1)$; values between 0.5 $(\mu+1)$ and 0.8 $(\mu+1)$ may be obtained easily. For wide-band amplifiers $R_1'/R_1=1$ for maximum gain, whereas it is shown that a wide anode-grid spacing will give a higher gain. It is shown that electronic transit times cannot account for the drop in power gain at u.h.t.; this drop must be due to the impedance of the electrode leads. At u.h.f. instability may occur; a stability condition is given, from which it can be seen that careful shielding and narrow electrode spacings result in a better stability of the amplifier. Finally the signal-to-noise ratio of the grounded-grid amplifier is calculated and it is shown that the grounded-grid amplifier contributes only slightly to the noise, especially for large values of R_1'/R_1 . This result is verified experimentally.

Nonstationary Processes in Tuned and Band-Pass Amplifiers-A. N. Shchukin. (Bull. Acad. Sci. (U.R.S.S.) sér. phys., vol. 10, pp. 37-48; 1946. In Russian.) A mathematical investigation of the processes taking place in amplifiers when a constant or an alternating e.m.f. is suddenly applied.

621.396.645

A Note on a Paper by Faust and Beck-W. M. Stone. (Jour. Appl. Phys., vol. 18, pp. 414-416; April, 1947.) "An infinite sum transformation is defined and applied to a system of linear difference equations discussed by Faust and Beck in their paper on single-tuned amplifiers [677 of April]. Some transforms of the more common functions are given and points of superiority of the transform method over the classical methods of solution of difference equations are emphasized.'

621,396,645;534,78

3477

The Theory and Design of Speech-Clipping Circuits-M. H. Dean. (Tele-Tech, vol. 6, pp. 62-65 and 119; May, 1947.) The action of a compressor in preventing overmodulation of a.m. transmitters is described, and is shown to be less effective than might be expected. Clipping speech peaks squarely at a predetermined level, and inserting a low-pass filter to eliminate any harmonics caused thereby, is considered better, and the design of a clipper suitable for good commercial speech transmissions is given.

621.396.645.029.3

A Portable Two-Channel Amplifier and Ink Recorder-W. Grey Walter and A. A. Brooks. (Electronic Eng., vol. 19, pp. 221-226; July, 1947.)

621,396,645,029,62

Broad-Band Amplifiers-A. M. Levine and M. G. Hollabaugh. (Tele-Tech, vol. 6, p. 58; May, 1947.) Summary of an Institute of Radio Engineers' paper. Calculations for input damping and instability due to feedback are outlined. Calculated and measured values are given for various tube types throughout the 30- to 300-Mc. range. Measurements taken on actual amplifiers are displayed graphically.

621.396.645.029.63

550-Megacycle Amplifier-R. C. Petrich. (Tele-Tech, vol. 6, p. 59; May, 1947.) Summary of an Institute of Radio Engineers' paper. A gain of 10 db for each of 5 stages has been obtained for a 20 Mc. bandwidth using a lighthouse triode in a grounded-grid amplifier cir-

621.396.645.029.64:621.396.615.142.2

On U.H.F. Amplification and on the Resonance Method for Suppressing Noise in a Klystron-Yu. A. Katsman. (Bull. Acad. Sci. (U.R.S.S.) sér. phys., vol. 10, no. 1, pp. 23-28; 1946. In Russian.) The use of klystrons at the input stage of a radio receiver at frequencies greatly exceeding 600 Mc. is limited by the high level of tube noise. To overcome this difficulty it is suggested that a resonant oscillatory circuit absorbing the noise energy should be connected between the cathode and the input electrodes of the tube.

621.396.645.35:621.317.71/.72

Stabilized D.C. Amplifier with High Sensitivity—H. S. Anker. (*Electronics*, vol. 20, pp. 138, 140; June, 1947.) Designed to measure very small currents or voltages from a highimpedance source.

621.396.645.37

Feed-Back Amplifiers-J. A. Rado, A. M. Levine, and H. G. Hollabaugh. (Tele-Tech, vol. 6, p. 55; May, 1947.) Summary of an Institute of Radio Engineers' paper. Analysis of the generalized feed-back amplifier shows that it can be regarded as a ladder network with negative conductance shunt arms. Mathematical analysis shows that these amplifiers have a gain-bandwidth capacitance equal to that of an ideal amplifier. In actual amplifiers, the ideal has been approached very closely.

621.396.645.37.029.3 A Stable Selective Audio Amplifier-J. M.

Sturtevant. (Rev. Sci. Instr., vol. 18, pp. 124-127; February, 1947.) A narrow-band amplifier using both frequency-dependent and independent degeneration to secure stability and linearity.

621.396.662 3485

Electronic Attenuators-F. W. Smith, Jr., and M. C. Thienpont. (Communications, vol. 27, pp. 20-22; May, 1947.) Continuously variable attenuation over a wide frequency range is achieved by varying the cathode load of a cathode follower. The influence of various factors on design is discussed and a typical attenuator described.

621,396,662,3,020,3

Tuned A.F. Filters: Part 1-H. E. Styles. (Wireless World, vol. 53, pp. 242-244; July, 1947.) General considerations and design

621.396.69+621.317.7+621.38 The Physical Society's Exhibition-(See

621.396.69:621.315.3

Stamped Wiring-W. MacD. (Electronics, vol. 20, pp. 82-85; June, 1947.) Basically, a series of vertical and horizontal conducting strips, separated by a thin sheet of insulator, with interconnection by eyelets or pins.

621,397,335

New Techniques in Synchronizing-Signal Generators-E. Schoenfeld, W. Brown, and W. Milwitt. (RCA Rev., vol. 8, pp. 237-250; June, 1947.) The pulse edges are established by means of a terminated artificial transmission line carrying 31.5-kc. trigger impulses and their number during each framing interval is determined by an electronic counter. The locked-in relationship between line and field scanning frequencies makes use of the cascadebinary type of frequency divider.

621.38/.39].01 3490

Fundamentals of Industrial Electronic Circuits [Book Review]-W. Richter. McGraw-Hill Book Co., London and New York, 1947, 569 pp., \$4.50. (Elec. Rev. (London), vol. 140, p. 930; June 6, 1947; and Proc. I.R.E., vol. 35, p. 707; July, 1947.) The interest of the book is not confined to industrial electronics. The explanations of fundamentals and tubes are so good that those mainly interested in radio would do well to study it. Intended as a text of intermediate standard for use in evening classes.

GENERAL PHYSICS

535.13:512.831

On the Matrix Form of Maxwell's Equations-J. Baudot. (Compt. Rend. Acad. Sci. (Paris) vol. 224, pp. 1622-1624; June 9, 1947.) See also 2475 of September.

535.215:621.383.4

Lead Sulphide Photoconductive Cells-Sosnowski, Starkiewicz, and Simpson. (See 3709.)

536.21:517.942.9

Heat Conduction in Elliptical Cylinder and an Analogous Electromagnetic Problem-N. W. McLachlan. (Phil. Mag., vol. 37, p. 216; March, 1946.) Correction to 3570 of January.

536.422

The Escape of Molecules from a Plane Surface into a Still Atmosphere—K. J. Brookfield, H. D. N. Fitzpatrick, J. F. Jackson, J. B. Matthews, and E. A. Moelwyn-Hughes. (Proc. Roy. Soc. A, vol. 190, pp. 59-67; June 17, 1947.)

A Helium Cryostat-S. C. Collins. (Rev.

Sci., Instr., vol. 18, pp. 157-167; March, 1947.) For temperatures down to 2°K. Three types of expansion device are described.

537.122:538.3 3496

The Electron and Electromagnetic Theory -G. Darrieus. (Bull. Soc. Franç. Élec., vol. 7, pp. 249-264; May, 1947.) Certain difficulties of the classical theory are discussed and an outline is given of a modified Born-Infeld nonlinear theory.

537.228.1:512.9

First-and-Second-Order Equations for Piezoelectric Crystals Expressed in Tensor Form -W. P. Mason. (Bell Sys. Tech. Jour., vol. 26, pp. 80-138; January, 1947.) The phenomena occurring on application of electric fields, stresses and temperature changes are examined. The nine first-order effects are considered for the 32 types of crystal and measurement methods are discussed. Second-order effects dealt with are: elastic constants dependent on the applied stress and electric displacement, the electrostrictive effect, piezoelectric constants dependent on the applied stress, and the piezooptical and electrooptical effects. These second-order equations may be used to examine the phenomena occurring in ferro-electric type crystals, and are applied to the case of Rochelle

Thermoelectric Properties of Conductors: Part 1-L. Gurevich. (Jour. Phys., (U.S.S.R.) vol. 9, no. 6, pp. 477-488; 1945.) A new possible mechanism for thermoelectric e.m.f. is the carrying of electrons by the phonon current created by the temperature gradient. In a certain temperature range, this e.m.f. may greatly exceed that to be expected from the usual theory, and observed anomalies may be due to the transition from one mechanism to another.

537.525.5+621.314.65

3499

On the Mechanism of Dielectric Ignition and Resistance Ignition in Mercury Arc Rectifiers [Thesis]-Warmoltz. (See 3670.)

Similarity of High-Pressure Discharges of the Convection-Stabilized Type-W. Elenbaas. (Philips Res. Rep., vol. 1, pp. 339-359; November, 1946.) Similarity conditions are deduced for discharges in free air, or in tubes so wide that the walls have no effect. Pressures considered are so high that energy loss by radiation, dissociation and diffusion is negligible. Similarity conditions for discharges in various gases, discharges stabilized by forced convection and discharges in closed tubes filled with various gases are also considered.

Magnetism-R. M. Bozorth. (Rev. Mod.

Phys., vol. 19, pp. 29-86; January, 1947.) A general descriptive account of the whole subject, taken from the American edition of the Encyclopedia Britannica. Magnetic theory is treated historically down to the modern "electron-spin" theory. A section is devoted to the measurement of magnetic quantities and references are given to modern papers on this subject. A bibliography of textbooks is appended.

538.532:621.316.974:621.318.4

The Field of a Coil between Two Parallel Metal Sheets-E. B. Moullin. (Jour. I.E.E. (London), Part I, vol. 94, p. 158; March, 1947.) Summary of 2077 of August.

Relative Directions of the Electric and Magnetic Vectors in Electromagnetic Waves in Vacuo-N. S. Japolsky. (Nature (London), vol. 159, pp. 580 and 817; April 26, and June 14, 1947.) In general, the electric vector E and the magnetic vector B will not be perpendicular for electromagnetic waves in vacuo. They are perpendicular in the special cases of (a) nonrotating vectors, (b) circularly polarized plane waves and (c) spherical or cylindrical waves.

538.56:535.13

The Reflection of an Electromagnetic Plane Wave by an Infinite Set of Plates: Part 2-A. E. Heins and J. F. Carlson. (Quart. Appl. Math., vol. 5, pp. 82-88; April, 1947.) In part 1 (2756 of October), the case was treated in which only one component of the electric field was excited, the incident electric field being parallel to the edges of the plates. Fourier transform technique is again used when the excitation is by a plane wave which has only a single component of the magnetic field parallel to the edges of the plates. In this case, it is found that the reflection and transmission coefficients are independent of the wavelength and depend only on the angle of stagger of the plates and the angle of incidence of the waves.

538,566

[One-Dimensional] Propagation of a Perturbation, of Narrow Frequency Range, in a Nonabsorbing Dispersive Medium-A. Blanc-Lapierre and P. Lapostolle. (Rev. Sci. (Paris), vol. 84, pp. 579-595; December 1-15, 1946.) The type of perturbation considered is that of filtered background noise or quasimonochromatic light. The harmonic analysis of such perturbations leads to a representation analogous to a Fourier integral. The notions of phase velocity and group velocity are analyzed and their limits of validity are given as functions of the width of spectrum considered and of the dispersive properties of the medium in the neighborhood of the mean frequency. The results of the analysis are summarized and discussed.

538,567,2 3506

The Biased Ideal Rectifier-W. R. Bennett. (Bell Sys. Tech. Jour., vol. 26, pp. 139-169; January, 1947.) Methods of solution and results are given for the frequency response of devices with sharply defined transitions between the conducting and nonconducting portions of their characteristics.

538.569.4.029.64:546.171.1

The Inversion Spectrum of Ammonia at Centimetre Wavelengths-B. Bleaney and R. P. Penrose. (Proc. Roy. Soc. A, vol. 189, pp. 358-371; May 1, 1947.) Measurement technique and results for wavelengths between 1.1 and 1.6 centimeters. 29 lines have been identified, each corresponding to a different rotational quantum state. An accurate formula is given for the wave numbers of these lines. See also 2622 of 1946 and 3096 of November (Strandberg

GEOPHYSICAL AND EXTRATERRESTRIAL PHENOMENA

523.72:621.396.822.029.62

Solar Radio Noise: Part I-E. V. Appleton and J. S. Hey. (Phil. Mag., vol. 37, pp. 73-84; February, 1946.) An account of experiments carried out during a period of sunspot activity. Ground-level measurements of the noise spectrum at meter wavelengths are described; the shape of the spectral curve at the longer wavelengths is deformed by ionospheric influences. Enhancement of the noise has been observed to occur simultaneously with solar flares and short-wave radio fadeouts. See also 402 of March (Appleton) and back references.

523.746:538.12 The Growth and Decay of the Sunspot

Magnetic Field-T. G. Cowling. (Mon. Not. R. Astr. Soc., vol. 106, No. 3, pp. 218-224; 1946.) The rapid growth and decay, a matter of days, is thought to be due to convection and an initial magnetic field, otherwise the time taken would be about 300 years.

523. 746. "1947.03/.04"

Recent Solar Activity-(Nature (London), vol. 159, p. 549; April 19, 1947.) Report on the return of the sunspot group mentioned in 2760 of October. In April, it had a peak area of 5400 millionths of the sun's hemisphere, and there were no associated magnetic storms. See also 3107 of November.

523.854: [621.396.822.029.58/.6

Interpretation of Radio Radiation from the Milky Way-C. H. Townes. (Astrophys. Jour., vol. 105, pp. 235-240; March, 1947.) A discussion of the emission of radiation by ionized interstellar gas. Measurements between 30,000 and 9.5 Mc. are analyzed and compared with theory. The radiation is explicable on the basis of an electron gas density of about 1 electron per cubic cm. and a temperature of 100,000 to 200,000°K, which is much higher than that indicated previously. See also 402 of March, and 3598 and 3599 of January.

Further Cosmic-Ray Experiments above the Atmosphere-S. E. Golian and E. H. Krause. (Phys. Rev., vol. 71, pp. 918-919; June 15, 1947.)

537.501 3513

Slow Cosmic Ray Mesons at Sea-Level-G. R. Evans and T. C. Griffiths. (Nature, (London), vol. 159, pp. 879-800; June 28, 1947.)

537,591

Recent Research in Meson Theory-G. Wentzel. (Rev. Mod. Phys., vol. 19, pp. 1-18; January, 1947.)

537.591

The Production of Nucleons by the Cosmic Radiation-S. A. Korff and B. Hamermesh. (Phys. Rev., vol. 71, pp. 842-845; June 15, 1947.)

551.510.53

The Temperature of the Upper Atmosphere -R. Penndorf. (Bull. Amer. Met. Soc., vol. 27, pp. 331-342; June, 1946.) Translation of paper in Met. Zeit., vol. 58, pp. 1-10; January, 1941. Summary noted in 3492 of 1942. A critical review of work published up to 1940. It is concluded that the probable thermal structure for latitudes 45 to 55 degrees may be represented approximately by the following points:-10 km., 220°K; 35 km., 230°K; 50 km., 320°K; 80 km., 200°K; 100 km., 330 to 370°K; 230 km. 430 to 830°K. Data for high latitudes are also discussed briefly.

551.510.53

The Constitution of the Stratosphere-R. Penndorf. (Bull. Amer. Met. Soc., vol. 27, pp. 343-345; June, 1946.) Translation of paper in Met. Zeit., vol. 58, no. 3, pp. 103-105; 1941. Summary noted in 3492 of 1942.

The pressure/height relation used is $\log_e (p_2/p_1) = -A(h_2-h_1)/T$. Assuming the values of T as a function of height given in 3516 above, pressure is calculated in 1-km. steps up to 100 km. where the value agrees with that given by Martyn and Pulley (2073 of 1936) based on ionospheric data. The values of b are used to derive other parameters as a function of height and the results are tabulated for 10 km. intervals up to 100 km.

551.510.535

Ionospheric Clouds-H. G. Wells. (Tele-Tech, vol. 6, pp. 53-54; May, 1947.) Summary of an Institute of Radio Engineers' paper. A description of a motion-picture pulse recording equipment.

551.510.535:621.396.11

Radio Investigation of the Ionosphere-C. J. Bakker. (Philips Tech. Rev., vol. 8, pp. 111-120; April, 1946.) A general survey of the physical constitution and properties of the ionosphere and their bearing on radio communication

551.510.535:621.396.11

The Role of the Ionosphere in the Propagation of Radio Waves-R. Jouaust. (Bull. Soc. Franç. Élec., vol. 7, pp. 265-270; May, 1947.) Discussion on 1447 of June.

551.510.535:621.396.11

Radiation Angle Variations from Ionosphere Measurements-Hallberg and Goldman. (See

551.547+551.524.7

Pressure and Temperature of the Atmosphere to 120 km.-N. Best, R. Havens, and H. La Gow. (Phys. Rev., vol. 71, pp. 915-916; June 15, 1947.) Results of measurements made using a V-2 rocket and discussion of their accuracy.

LOCATION AND AIDS TO NAVIGATION

621.396.663:621.396.615.17

On a Standardized Aperiodic Pulse Generator and Its Application to the Statistical Recording and Radiogoniometry of Atmospherics-Carbenay. (See 3471.)

621.396.93:519.2

A Problem on the Summation of Simple Harmonic Functions of the Same Amplitude and Frequency but of Random Phase-Horner. (See 3566.)

621.396.93:551.594.6

The Location of Thunderstorms by Radio Direction-Finding-F. Adcock and C. Clarke. (Jour. I.E.E. (London), Part I, vol. 94, p. 237; May, 1947.) Summary of 2799 of October.

621.396.93:621.396.677

The Development and Study of a Practical Spaced-Loop Radio Direction-Finder for High Frequencies-W. Ross. (Jour. Instn. Elec. Eng., Part I, vol. 94, p. 235; May, 1947.) Summary of 2780 of October.

621.396.93:621.396.677

The Use of Earth Mats to Reduce the Polarization Error of U-Type Adcock Direction-Finders-R. L. Smith-Rose and W. Ross. (Jour. I.E.E. (London), Part I, vol. 94, p. 234; May, 1947.) Summary of 2781 of October.

621.396.93:621.396.677.029.58 Site and Path Errors in Short-Wave Direction-Finding-W. Ross. (Jour. I.E.E. (London), Part I, vol. 94, p. 235; May, 1947.) Summary of 2782 of October.

621.396.93:621.396.677.029.62

An Experimental Spaced-Loop Direction-Finder for Very-High Frequencies-F. Horner. (Jour. I.E.E. (London), Part I, vol. 94, p. 233; May, 1947.) Summary of 2783 of October.

621.396.93:621.396.677.029.63

Some Experiments on Conducting Screens for a U-Type Spaced-Aerial Radio Direction-Finder in the Frequency Range 600-1200 Mc. R. R. Pearce. (Jour. I.E.E. (London), Part I, vol. 94, p. 236; May, 1947.) Summary of 2784 of October.

Radar for Merchant Marine Service-F. E. Spaulding, Jr. (RCA Rev., vol. 8, pp. 312-330; June, 1947.) "Discusses the technical features of a new 3-cm. merchant marine radar equipment. Factors relating to the basic design are treated and operation of the various circuits is explained by reference to functional block diagrams. The physical form of the apparatus

3550

is shown and plan-position-indicator (PPI) photographs are included to illustrate the navigational data furnished by this instrument. Specifications defining the performance characteristics are also included." See also 2194 of 1946 (Byrnes).

621.396.933

P.I.C.A.O. Report on Navigational Aids [Book Notice]-Obtainable from E. M. Lewis, North Atlantic Regional Office, 7 Fitzwilliam Place, Dublin, 3s.9d .- (Engineer (London), vol. 183, p. 369; May 2, 1947.) Final report covering the first session in Montreal.

621.306.033.2

The Theory and Application of the Radar Beacon-R. D. Hultgren and L. B. Hallman, Jr. (PROC. I.R.E., vol. 35, pp. 716-730; July, 1947.) The functions of the various components of a typical beacon and its applica-

621.396.933.2:621.396.615.141.2

Stabilized Magnetron for Beacon Service: Part I-Development of Unstabilized Tube-Donal, Cuccia and Brown. (See 3736.)

621.396.933.2:621.396.615.141.2 3535 Stabilized Magnetron for Beacon Service:

Part 2-Engineering of Tube and Stabilizer-Vogal and Dodds. (See 3737.)

621.396.96:621.317.79 Echo Boxes for Radar Testing-Marshal.

(See 3592.)

3534

3536

621.396.96:623.827 Electronics in Submarine Warfare-C. A. Lockwood. (Proc. I.R.E., vol. 35, pp. 712-715; July, 1947.)

621.396.96(52)

Short Survey of Japanese Radar: Part 1-R. I. Wilkinson. (Bell Sys. Tech., Jour., vol. 26, p. 215; January, 1947.) Summary of part 1 of 424 of March.

MATERIALS AND SUBSIDIARY TECHNIQUES

535.37 3539 Thermal and X-Ray Analyses of Some

Common Phosphors-R. Nagy and Chung Kwai Lui. (Jour. Opt. Soc. Amer., vol. 37, pp. 37-41; January, 1947.) The structural changes which occur in the formation of phosphors are explained and the correct firing temperatures for maximum fluorescence determined.

535.61-15:666.112.3:535.34

Infrared Absorption Spectra of Some Experimental Glasses Containing Rare Earth and Other Oxides-R. Stair and C. A. Faick. (Jour. Res. Nat. Bur. Stand., vol. 38, pp. 95-101; January, 1947.) Transmission data for soda lime glasses from 0.7 to 4.5 ohms.

535.61-15/-2:679.5

Plastic Filters for the Visible and Near InfraRed Regions-J. H. Shenk, E. S. Hodge, R. J. Morris, E. E. Pickett, and W. R. Brode. (Jour. Opt. Soc. Amer., vol. 36, pp. 569-575; October, 1946.) Discussion of the combination of dyes and plastics to give filters capable of resisting heat, intense light, and weather effects, and possessing specified transmission characteristics.

538.21:669.14-41

Medium-Frequency Magnetization of Sheet Steel-R. Pohl. (Jour. I.E.E. (London), Part II, vol. 94, pp. 118-123; April, 1947.) Discusses the interdependence of hysteresis, eddy currents, and magnetic utilization; and gives

simple expressions and curves for eddy-current loss, apparent flux and utilization factor. Summary ibid., Part I, vol. 94, p. 278; July 1947.

For earlier work see 2047 of 1945.

620,197

Protective Finishing of Electrical Equipment—(Engineering, London, vol. 163, p. 330; April 25, 1947.) Summary of an Institute of Radio Engineers' paper by F. Widnall and R. Newbound. A general survey covering selfprotective materials, electrolytic and chemical finishing, paint spraying, vitreous enameling, metal spraying, and test methods. For another account see Elec. Times, vol. 111, p. 246; March 6, 1947.

621.314.63

Remarks on the Operation and Construction of Barrier Layer Rectifiers-M. Leblanc. (Bull. Soc. Franc. Élec., vol. 7, pp. 202-208; April, 1947.) Discussion on 1468 of June.

621.314.63

3545 Applications of Dry Rectifiers-J. Girard. (Bull. Soc. Frang. Élec., vol. 7, pp. 202-208; April, 1947.) Discussion on 1469 of June

621.315.59+537.311.33

Semiconductors and Their Applications-A. F. Ioffe. (Bull. Acad. Sci. (U.R.S.S.) sér. phys., vol. 10, no. 1, pp. 3-14; 1946. In Russian.) The work in progress at the Physico-Technical Institute of the Academy is surveyed under the following headings: (a) The determination of the number of the conductivity electrons and of their 'mobility; experimental curves for various types of semiconductors are shown. (b) Electrical conductivity in strong electric fields: deviations from Ohm's law are discussed. (c) The mechanism of conductivity: factors determining the direction of the current passed by a semiconductor are examined. (d) Boundary layers: the penetration into semiconductors of the field set up by the contact potential difference is considered. (e) Photoelectric phenomena: spectral sensitivity characteristics are plotted for various semiconductors. (f) Applications of semiconductors; particulars of the Ag2S and Tl2S photo cells of Soviet manufacture are given in Table 2.

621.315.61.011.5:546.431.823:537.228.1 3547 Dielectric and Piezoelectric Properties of Barium Titanate-S. Roberts. (Phys. Rev., vol. 71, pp. 890-895; June 15, 1947.) Description and discussion of measurements of dielectric constant and loss at biasing field strengths from 0 to 5 mv./m., at temperatures from -50to +135 degrees C and at frequencies from 0.1 to 25 Mc. The transverse and longitudinal piezoelectric effects have been measured directly.

621.315.611.011.5+537.226.3

The Relation between the Power Factor and the Temperature Coefficient of the Dielectric Constant of Solid Dielectrics: Part 3-M. Gevers. (Philips Res. Rep., vol. 1, pp. 298-313; August, 1946.) A new theory is presented which explains why, for most of the commercial dielectrics, the ratio between the temperature coefficient (T.C. of the dielectric constant and the power factor tan δ has a value of about 0.6. Hence the value of the T.C. can be predicted from measurements of tan δ at two different frequencies and two temperatures. For a mixture of dielectrics a simple linear relation is found to exist between its T.C. and those of the components. Thus a mixture of 90 per cent CeO_2 (T.C.+100×10-6) and 10 per cent TiO_2 $(T.C.-880\times10^{-6})$ has a T.C. approximately zero. The linear relation does not apply to the power factors of the components of a composite dielectric and no general law relating T.C. and $\tan \delta$ can be given for mixtures, particularly if some of the components have a positive and others a negative T.C. For part 4 see

621.315.611.011.5 + 537.226.3

The Relation Between the Power Factor and the Temperature Coefficient of the Dielectric Constant of Solid Dielectrics: Part 4-Gevers. (See 3572).

621.315.612.2

Alkaline Earth Porcelains Possessing Low Dielectric Loss-M. D. Rigterink and R. O. Grisdale, (Jour, Amer. Ceram. Soc., vol. 30, pp. 78-81; March 1, 1947.) Porcelain bases for deposited carbon resistors, prepared from mixtures of clay, flint, and synthetic fluxes consisting of clay calcined with at least three alkaline earth oxides. These white porcelains have excellent dielectric properties and low coefficients of thermal expansion.

621.315.612.4.011.5

Properties of Barium-Strontium Titanate Dielectrics-E. N. Bunting, G. R. Shelton, and A. S. Creamer. (Jour. Res. Nat. Bur. Stand., vol. 38, pp. 337-349; March, 1947, Jour, Amer, Ceram. Soc., vol. 30, pp. 114-125; April 1, 1947.) Results are given for various properties, including dielectric constant and power factor reciprocal for frequencies of 50 to 20,000 kc. together with some measurements at 3000 Mc.

621.316.89 + 621.315.59

Properties and Uses of Thermistors-Thermally Sensitive Resistors-J. A. Becker, C. B. Green, and G. L. Pearson. (Bell Sys. Tech. Jour., vol. 26, pp. 170-212; January, 1947.) Reprint of 765 of April.

621.318.2:621.775.7

Sintered Permanent Magnets-S. J. Garvin. (Engineering (London), vol. 163, pp. 445-446 and 465-467; May 30, and June 6, 1947. A review of the development of sintering and a detailed account of recent methods for producing accurately shaped magnets of alnico or alcomax. Such methods involve the use of a "master alloy" of 48 per cent Fe, 52 per cent Al, which has a wetting point about 100 degrees C below the sintering temperature. This alloy is brittle and can be crushed readily to a fine powder. It is also much less prone to oxidation than pure Al, so that commercial hydrogen can be used as the atmosphere during the sintering process.

621.318.22:669.144.25

Vicalloy-A Workable Alloy for Permanent Magnets-G.W.O.H. (Wireless Eng., vol. 24, p. 192; July, 1947.) Editorial comment on a Bell Telephone System monograph by E. A. Nesbitt. Vicalloy is a new alloy of Fe, Co, and Va, which can be rolled and drawn and has been used as a tape 0.05 by 0.002 inch for speech recording in the Western Electric mirrorphone.

621.318.323.2.042.15

Permeability of Dust Cores-V. E. Legg. (Wireless Eng., vol. 24, pp. 218-219; July, 1947.) Comment on 35 of February. The value of an empirical formula for the permeability of molybdenum permalloy cores given in 4424 of 1940 (Legg & Given) is discussed. An empirical treatment is stated to be more profitable than a mathematical analysis of the magnetic behavior of such cores, as the shape and size of the magnetic particles and their relative dispositions in the insulating material are not simple and depend on the grain structure of the permalloy as originally cast and on its subsequent treatment. See also 1692 and 1693 of July and 2816 of October.

666.2:621.327.3

Ultraviolet-Transmitting Glasses for Mercury-Vapor Lamps-M. E. Nordberg. (Jour. Amer. Ceram. Soc., vol. 30, pp. 174-179; June 1, 1947.) The ultraviolet transmitting properties of Vycor glasses no. 791 and no. 7911 are compared with those of certain other glasses and fuzed silica. Transmission loss with age is much less than with other glasses.

678+546.26]:621.317.331

Electrical Conductivity of GR-S and Natural Rubber Stocks Loaded with Shawinigan and R-40 Blacks-P. E. Wack, R. L. Anthony, and E. Guth. (Jour. Appl. Phys., vol. 18, pp. 456-469; May, 1947.)

A Plastics Primer for Engineers-K. Rose. (Materials and Methods, vol. 25, pp. 119-138; April, 1947.) Description and characteristics are given for thermosetting resins of the phenolic, amino-formaldehyde, aniline-formaldehyde, and allyl ester groups and the effects of various fillers upon their properties are discussed. Thermoplastic groups include cellulosics, vinyls, acrylics, polyamides, polystyrenes, polyethylene, polytetrafluorethylene, caseins, and silicones. The trade names by which the principal plastics are known in the United States are tabulated.

679.5:621.315.616

Tefion-An Improved Plastic for R.F. Use -W. S. Penn. (Electronic Eng. (London), vol. 19, p. 220; July, 1947.) Electrical, mechanical and dielectric properties of polytetrafluorethylene (Teflon) and polythene are compraed. See also 1121 of May and 3169 of November

MATHEMATICS

513.732.6:621.396.615.141.2 3560

A Flux Plotting Method for Obtaining Fields Satisfying Maxwell's Equations, with Applications to the Magnetron-P. D. Crout. (Jour. Appl. Phys., vol. 18, pp. 348-355; April, 1947.) Flux plotting methods previously applied to fields satisfying Laplace's and Poisson's equations are here extended to fields satisfying Maxwell's equations. The method is applied to the hole-and-slot type of magnetron operating in its main mode, and to the vane type of magnetron. For previous work see Radiation Laboratory Report 1047.

517.512.2:621.396.67

Fourier Transforms in Aerial Theory: Part -J. F. Ramsay. (Marconi Rev., vol. 10, pp. 17-22; January to March, 1947.) Graphs of the Fourier sine transforms of a square wave, a saw-tooth wave, a sine wave, and a sinesquared wave are given. For part 1 see 2680 of October.

An Electrical Network for the Solution of Secular Equations-R. H. Hughes and E. B. Wilson, Jr. (Rev. Sci. Instr., vol. 18, pp. 103-108; February, 1947.) A network of suitable coils and capacitors is assembled whose resonance equation is identical with the secular determinant. For determining the latent roots of a real symmetric matrix of n rows and columns, the network has n junctions which are interconnected by reactive admittances and grounded by equal variable admittances which represent the unknown in the equation. The values of the variable admittances corresponding to maxima of the voltages of the junctions with respect to ground give the desired roots. Usually an accuracy better than 1 per cent is obtained, for $n \leq 6$.

518.5

Electrical Analogue Computing: Parts 1 and 2-D. J. Mynall. (Electronic Eng., vol. 19, pp. 178-180 and 214-216; June and July, 1947.) The fundamental circuits used for electro-mechanical addition, multiplication, division, differentiation and integration are described. To be continued.

518.5:621.385 3564 Electrostatic Storage-Rajachman. (See 3712.)

Some Improvements in the Use of Relaxation Methods for the Solution of Ordinary and Partial Differential Equations-L. Fox. (Proc. Roy. Soc. A., vol. 190, pp. 31-59; June 17, 1947.) The standard use of relaxation methods is extended by the inclusion of terms usually neglected in the finite difference equations involved. Eight examples of the method are given, illustrating the high accuracy obtainable with reduced labor.

519.2:621.396.93

A Problem on the Summation of Simple Harmonic Functions of the Same Amplitude and Frequency but of Random Phase-F. Horner. (Phil. Mag., vol. 37, pp. 145-162; March, 1946.) The problem treated is the determination of the probability $P_n(s)$ that the amplitude of an arbitrarily chosen component of the resultant shall lie between the limits s and s+ds. Curves of $P_n(s)$ are given as functions of s for n=1, 2, 3, and 7 where n is the number of harmonic functions involved in the summation. For large values of n, the distribution is of Gaussian form, and it seems likely that the lowest value of n for which the Gaussian curve gives a reasonably good fit is 5. The r.m.s. values of s are the same for the true and normal distributions for all values of n.

MEASUREMENTS AND TEST GEAR

531.76:621.317.755

Precision Device for Measurement of Pulse Width and Pulse Slope-H. L. Morrison. (RCA Rev., vol. 8, pp. 276-288; June, 1947.) Direct measurement in microseconds for pulses having the same repetition rate.

531.761:621.317.39

3568 An Electronic Millisecond Timer-S. S. West and L. C. Bentley, (Electronic Eng., vol. 19, pp. 207-210; July, 1947.) The circuit comprises an electronic trigger arrangement, which can be operated by a photo cell or from an external source.

It will measure short time intervals in the range 0.5 to 100 milliseconds with an accuracy of ± 2 per cent. The accuracy depends almost entirely on the stability of a standard capacitor and on the calibrating resistance.

3569

3570

531.765:621.317.755

Spiral Chronograph for Measurement of Single Millisecond Time Intervals with Microsecond Accuracy—R. J. Emrich. (Rev. Sci. Instr., vol. 18, pp. 150-157; March, 1947.) The spiral timebase is controlled by a crystal; the c.r.t. beam is held off in the steady state and is switched on by the pulse marking the beginning of the time interval to be measured. The beam brilliance is modulated to provide 5-microsecond markers and is turned off by the pulse marking the end of the required time interval, an Eccles-Jordan trigger circuit being used. The screen is of long persistence, the trace being measured directly, or photographed as a "still" record. A pulse sharpening circuit is used to eliminate uncertainty as to the exact time of operation of the on-off trigger.

538.569.4.029.64:546.171.1

The Inversion Spectrum of Ammonia at Centimetre Wavelengths-Bleaney and Penrose. (See 3507.)

Microwave Impedance-Plotting Device-W. Altar and J. W. Coltman. (Proc. I.R.E., vol. 35, pp. 734-737; July, 1947.) The device is used in conjunction with a Smith Impedance Chart (1372 of 1939) and computes the angular position of the load point directly from the observed data.

621.315.611.011.5+537.226.3

The Relation Between the Power Factor and the Temperature Coefficient of the Dielectric Constant of Solid Dielectrics: Part 4-M. Gevers. (Philips Res. Rep., vol. 1, pp. 361-379; November, 1946.) The power factor is measured by determining the increase in damping of a tuned circuit when a capacitor formed

from the dielectric is connected in parallel. The details of this method and the apparatus used for determining the temperature coefficient of the dielectric constant are discussed. Sources of error and the necessary corrections are indicated. For previous parts see 125 of February 1476 of June and 3548 above.

621,317,1,011,5

A Method for Measuring Certain Electric Constants at Centimetre Wavelengths-K. G. Knorre. (Bull. Acad. Sci. (U.R.S.S.), sér. phys., vol. 10, no. 1, pp. 117-123; 1946. In Russian.) A rectangular cavity resonator is considered with ideally conducting walls and divided into three zones each representing a different dielectric medium (Fig. 1). The discussion is limited to H-waves and systems of (3) and (7) are derived determining the field in each zone. On the basis of the results obtained, a method is proposed for measuring the dielectric constant of a medium. The method is based on obtaining resonance by moving one of the end walls of the resonator. The damping of a resonator containing a dielectric is discussed and also the possibility of measuring losses in the dielectric.

621.317.3:621.396.611.21

Electrical Characteristics of Quartz-Crystal Units and Their Measurement—W. D. George, M. C. Selby, and R. Scolnik. (Jour. Res. Nat. Bur. Stand., vol. 38, pp. 309-328; March, 1947.) Q-meters and r.f. bridges were used. Measurement methods and their relative merits and limitations are discussed. Antiresonance impedance up to 5 megaohms was measured to within ±5 per cent. Constancy of electrical characteristics, secondary responses and changes with amplitude of vibration and temperature were investigated for many 8.7-Mc. BT-cut crytsal units and a few 50-kc. and 100-kc. units. A graphical method of representing the electrical characteristics of normal crystal units is suggested.

621.317.333.82:621.319.4 Overvoltage Testing of Capacitors-R. J. Hopkins. (Electronics, vol. 20, pp. 105-107;

June, 1947.)

621.317.336.1:[621.385.3/.5 The Measurement of Dynamic Mutual Conductance of Valves using the Grounded-Grid Triode Mode of Operation-F. Gutmann. (Jour. Sci. Instr., vol. 24, pp. 94-95; April, 1947.) The tube under test is connected as a cathode-loaded grounded-grid triode and a known alternating voltage in series with a current indicator is applied across the load. The measured current is approximately proportional to the dynamic mutual conductance.

621.317.361 3577 F.C.C. Frequency Measurement Techniques-A. K. Robinson. (Electronics, vol. 20, pp. 114-116; June, 1947.) The system depends on a primary 50-kc. standard, of accuracy greater than 1 in 107, with frequency subdivision to 50 c.p.s. for comparison check with standard time signals. 10-kc. markers, derived from the standard, extend up to 500 Mc. by use of a high-gain harmonic amplifier having individual harmonic output constant with frequency. The external signal to be checked is made to beat with the nearest marker. The beat note is measured by an audio interpolation oscillator, range 0 to 5 kc., accuracy ±2 c.p.s., used with an oscilloscope. Provision is made for sense determination. Signals of short duration are checked by means of a heterodyne fre-

621.317.382:621.385.831

quency meter.

Power Measurement of Class B Audio Amplifier Tubes-D. P. Heacock. (RCA Rev., vol. 8, pp. 147-157; March, 1947.) An accurate method, particularly suitable for production tests, of determining the performance by a

3578

simple measurement of the anode current of one of the two tubes.

621 317 44 025 3570

An Alternating Current Probe for Measurement of Magnetic Fields-E. C. Gregg, Jr. (Rev. Sci. Instr., vol. 18, pp. 77-80; February, 1947.) A summarized account of this probe was noted in 3184 of November. Advantage is taken of the fact that the a.c. permeability of most magnetic alloys changes with superposed steady-state d.c. magnetic fields.

621.317.49:534.321.9

Comparison of Supersonic Intensities by Means of a Magnetostriction Gauge-A. W. Smith and D. K. Weimer. (Rev. Sci. Instr., vol. 18, pp. 188-190; March, 1947.) The gauge consists essentially of a small rod of Ni wound with a few turns of wire. The acoustic pressures present in the liquid produce changes in length of the rod which in turn, because of the inverse magnetostrictive effect, induce voltages in the

621.317.7+621.38+621.396.69

The Physical Society's Exhibition-(Engineer (London), vol. 183, pp. 328-331, 352-353, and 383-385; April 18 and 25, and May 2, 1947.) Engineering (London), vol. 163, pp. 364-366; May 2, 1947.) Descriptions of further selections of the exhibits in the trade and research sections. See also 3185 of November and 2494 of September.

621.317.7.029.62/.63: [621.396.81+621.396.822

A V.H.F./U.H.F. Noise and Field Intensity Meter-L. W. Martin. (Communications, vol. 27, pp. 32-35, 44; June, 1947.) Description, with complete circuit diagram, of equipment for noise measurement in mv. or db. and field-intensity measurement in mv./m. in the frequency range 88 to 400 Mc.

621.317.725 3583

A Very High Impedance R.M.S. Voltmeter for Iron Testing-K. A. Macfadyen, D. C. Gall and F. C. Widdis. (Jour. Sci. Instr., vol. 24, p. 109; April, 1947.) Discussion of 1514 of June. Input impedance up to 80 megaohms is achieved by returning the grid leak to a positive voltage. The relative merits of current and voltage feedback are considered.

621.317.725.027.7

The Design of an Ellipsoid Voltmeter for the Precision Measurement of High Alternating Voltages-F. M. Bruce. (Jour. I. E. E. (London), Part II, vol. 94, pp. 129-137; Discussion, pp. 149-154; April, 1947.) High alternating voltages are measured by timing the oscillations of a small ellipsoid suspended by a thread in the uniform electric field between two parallel vertical disks. By accurate mechanical construction, and correction of the results for known sources of error, the voltage between the disks is deduced with an estimated error of less than ± 0.03 per cent. See also 3585 below. Summary, ibid., Part I, vol. 94, p. 279; June, 1947.

621.317.728.089.6

Calibration of Uniform-Field Spark-Gaps for High-Voltage Measurement at Power Frequencies—F. M. Bruce. (Jour. I.E.E. (London), Part II, vol. 94, pp. 138-149; April, 1947. Discussion, pp. 149-154.) Description of spark gaps using electrodes shaped to give a uniform field in the gap. A calibration between 9 and 315 kv. is given, agreeing with a simple empirical formula to within ± 0.2 per cent. See also 3584 above. Summary ibid., Part I, vol. 94, pp. 279-280; June, 1947.

621.317.75

A Rotary Periodograph-G. B. Moncrieff-Yeates. (Jour. Sci. Instr., vol. 24, pp. 35-40; February, 1947.) An instrument for the rapid analysis of disturbed periodic functions. The variance, obtained photoelectrically, of the sum of two ordinates is plotted against their separa-tion to produce a "characteristic curve" containing many of the constants required.

621.317.755:621.3.015.3:621.311.1

Oscillographs for Rapid Transient Phenomena. Their Application to the Study of Overvoltages in Grid Systems-P. Grassot. (Bull. Soc. Franc. Elec., vol. 7, pp. 95-101; February, 1947.) Short descriptions of various modern instruments, with applications to surge investiga-

621.317.761+[621.396.615.12:621.317.79 3588 A V.H.F. Signal Generator or Frequency Meter-J. G. Ratcliff. (R.S.G.B. Bull., vol. 22, pp. 118-122; February, 1947.) Describes a compact heterodyne frequency meter, covering the range 5 to 250 Mc., which can also be used as a tone-modulated source of r.f. voltage. Six plugin coils are used and crystal check points are provided at 2- and 10-Mc, intervals. Transitron multivibrators give division down to 500 or 100

621.317.763.029.64 3589

Direct Reading Wavemeters-G. E. Feiker and H. R. Meahl. (Tele-Tech., vol. 6, p. 59; May, 1947.) Summary of an Institute of Radio Engineers' paper. An account of loop-coupled quarter-wave coaxial wavemeters for use in the 8 to 12 and 12 to 17 cm. wavelength ranges. Resonance is indicated by a crystal-tube voltmeter. Accuracy is within 0.1 per cent.

621.317.772.029.64:621.396.67

Phase-Front Plotter for Centimeter Waves -H. Iams. (RCA Rev., vol. 8, pp. 270-275; June, 1947.) The area to be plotted is scanned by a motor-actuated probe. The energy picked up by the probe at any point is combined with a reference signal and applied to a detector. The detector output, which varies with the phase difference between the probe and reference signals, is amplified and applied to a stylus directly below the probe; a sheet of current-sensitive paper is thus darkened in proportion to the detector output and a record is obtained showing which parts of the area have the same phase. The plotter was used to test centimeterwave aerials.

621,317,79:621,396,822

Distortion-Noise Meter-C. W. Clapp. (Tele-Tech., vol. 6, p. 61; May, 1947.) Summary of an Institute of Radio Engineers' paper. A bridge-T type filter covering 50 to 15,000 c.p.s. rejects the fundamental while passing harmonics. The circuit can be adapted for use as a noise meter.

621.317.79:621.396.96

Echo Boxes for Radar Testing-R. W. Marshall. (Bell Lab. Rec., vol. 25, pp. 111-113; March, 1947.) A short account of typical constructions and their use to indicate over-all performance of radar installations.

621.396.619.083:621.397.5

A Method of Measuring the Degree of Modulation of a Television Signal-T. J. Buzalski. (RCA Rev., vol. 7, pp. 265-271; June, 1946.) The double sideband output of the transmitter energizes a linear diode monitor, the output of which contains a d.c. component in addition to the visual signal. This composite signal is short-circuited periodically by a "Vibroswitch," thus establishing a zero level. The amplitudes of the components of the resultant trace may be read directly on an oscilloscope and the modulation percentage calculated.

OTHER APPLICATIONS OF RADIO AND ELECTRONICS

3594 534.321.9:531.717:621.436-222 Ultrasonic Measurement of Wall Thickness in Diesel Cylinder Liners-F. W. Struthers and H. M. Trent. (Jour. Acous. Soc. Amer., vol. 19, pp. 368-371; March, 1947.

535.61-15:621.389 Infrared Equipment for Military Purposes (Engineering (London), vol. 163, p. 258; April 4, 1947.) For another account see 2862 of October.

535.61-15:621.391.64:621.327.032.196 Cesium Vapor Lamps-N. C. Beese. (Jour. Opt. Soc. Amer., vol. 36, pp. 555-560; October, 1946.) Structural details and characteristics of lamps giving infrared radiation and capable of 100 per cent current modulation throughout the a.f. range.

537.533.73:539.2 Electron Diffraction. Apparatus used in France and Abroad. Possibilities of the Method

for Crystal Analysis of Thin Plates and for Surface Structure-J. Devaux. (Bull. Soc. Franç. Élec., vol. 7, pp. 111-115; February, 1947.) **538.71.001.8**+**538.71**: [623.26+623.95

Bomb and Mine Location: Peace-Time Applications—(Beama Jour., vol. 54, pp. 139-140; April, 1947.) A short account of the E.R.A. mumetal magnetometer and balanced-coil locator, with applications to the locations of sunken anchor buoys and other equipment in the Seine estuary.

550.837:621.396.675 Electric Field of an Oscillating Dipole on

the Surface of a Two-Layer Earth-Wolf: Lewis. (See 3435 and 3436.)

On the Use of Electromagnetic Waves in Geophysical Prospecting—C. W. Horton. (Geophys., vol. 11, pp. 505-517; October, 1946.) The response of the earth to a d.c. step function is analyzed for the case in which displacement currents are negligible. It is shown that under typical conditions the depth of an electrical interface 6000 feet below ground can be measured by means of e.m. waves, even thin layers of salt water or oil-bearing sand giving measurable

550.837.7:621.396.9 Use of the Broadcast Band in Geologic Mapping-L. Kerwin. (Jour. Appl. Phys., vol. 18, pp. 407-413; April, 1947.) A description of field equipment designed to study the effect of

geologic anomalies on e.m. field intensity, with experimental results.

551.46.018.3:621.317.39 The Measurement of Sea-Water Velocities by Electromagnetic Induction-R. W. Guelke and C. A. Schoute-Vanneck. (Jour. I.E.E. (London), Part I, vol. 94, p. 232; May, 1947.)

620.191.33:534.321.9 The Detection of Internal Leaks in Aircraft Hydraulic Systems-R. G. Nuckolls and H. M. Trent. (Jour. Acous. Soc. Amer., vol. 19, pp. 364-367; March, 1947.) A crystal pickup and amplifier which monitor "the ultrasonic vibrations produced in the system by the leaking tube, which vibrations are most intense at the defective element."

621.318.572 Vane-Actuated Controller-Wannamaker.

621.365.5 Temperature Charts for Induction and Con-

stant-Temperature Heating—M. P. Heisler. (*Trans. A.S.M.E.*, vol. 69, pp. 227-236; April, 1947.) "Charts are presented for determining complete temperature histories in spheres, cylinders, and plates."

621.38/.39].001.8 Radar Techniques in an Industrial Control -W. D. Cockrell. (Elec. Eng., vol. 66, pp. 365368; April, 1947.) A description of u.h.f. methods for register control in the printing and paper industries.

621.38:6(048)

3607

X-Ray Generators for 1000 and 2000 kv.-

Industrial Electronic Equipment Uses: Part 2-W. C. White. (Elec. Ind., vol. 1, p. 6; April, 1947.) Continuation of 2520 of September. A further list of 123 references.

Atomic Artillery—J. Stokley. (Gen. Elec. Rev., vol. 50, pp. 9-19; June, 1947.) An outline of the various types of electron and ion accelerators which have been used to produce streams of atomic particles of high energy. The principles of operation of the cyclotron, synchro-cyclotron, betatron, and synchrotron are described, and mention is made of a new type of linear accelerator expected to produce particles with an energy of 40 megaelectron volts, in which radar pulse transmitters will provide the energy source.

621.384.6:621.316.7

The Synchronization of Auxiliary Apparatus with a Betatron-G. C. Baldwin, G.S. Klaiber, and A. J. Hartzler. (Rev. Sci. Instr., vol. 18, pp. 121-124; February, 1947.) Automatic control by external apparatus, such as a cloud chamber, of the production of X-rays by a betatron is described. Upon receiving an initiating signal from the cloud chamber a relay and thyratron circuit permits injection of electrons into the betatron vacuum tube only during a single cycle. Three thyratrons furnish a series of synchronizing signals.

621,385,833

Present Status and Future Possibilities of the Electron Microscope-J. Hillier. (RCA Rev., vol. 8, pp. 29-42; March, 1947.)

621.385.833

The Electron Microscope-P. Grivet. (Bull. Soc. Franç. Élec., vol. 7, pp. 102-110; February, 1947.) A description of some of the special features of the C.S.F. electrostatic instrument, with microphotographs of widely differing objects. See also 3706 of January.

621.385.833

The Electron Optical System of the Electron Microscope-M. E. Haine. (Jour. Sci. Instr., vol. 24, pp. 61-66; March, 1947.) Theoretical and practical considerations in the design and use of the microscope.

621.385.833

On the Limit of Resolution of the Electron Microscope. Unsymmetrical Lens-H. Bruck. (Compt. Rend. Acad. Sci. (Paris), vol. 224, pp. 1628-1629; June 9, 1947.) Formulas for the limit are derived, which depend on the lack of symmetry in the objective lens. Similar formulas are given for the optical case. The formulas hold in all cases where lack of symmetry is a more serious detect than spherical aberration. See also 3238 of November.

621.385.833 3614

Conditions for Extending the Resolution Limit of the Electron Microscope-V. E. Cosslett. (Jour. Sci. Instr., vol. 24, pp. 40-43; February, 1947.) The limiting resolution obtainable with magnetic lenses of existing type may be reduced from 10 Å to perhaps 6 Å by the use of a sufficiently high accelerating voltage, provided that the lens power is maintained at the value which gives minimum aberration. Further improvement can only be obtained by correction of lens aberrations.

621.385.833

Preparation and Uses of Silica Replicas in Electron Microscopy-C. H. Gerould. (Jour. Appl. Phys., vol. 18, pp. 333-343; April, 1947.) A method is described for preparing silica replicas of specimens which cannot be subjected to the temperatures and pressures of the ordinary technique.

621,386,1

J. Saget. (Bull. Soc. Franc. Élec., vol. 7, pp. 273-274; May, 1947.) Discussion on 1547 of

621.386.1:615.849 A 400 Kilovolt Installation for X-Ray Ther-

apy-W. H. Boldingh and W. J. Oosterkamp. (Philips Tech. Rev., vol. 8, pp. 105-110; April, 1946.) A novel construction, with the anode earthed and the focus at the end of a long earthed metal tube projecting through a partition into the irradiation chamber.

621,791,736,31 3618

Precision Energy-Storage Spot Welder-R. Briggs and H. Klemperer. (Electronics, vol. 20, pp. 102-104; June, 1947.) 623.454.25:621.396.9

Radio Proximity Fuze-(Tech. Bull. Nat. Bur. Stand., vol. 31, pp. 3-8; January, 1947.) An account of the development of the fuse at the National Bureau of Standards, Washington, See also 623, 624, and 1627 of 1946.

PROPAGATION OF WAVES

538.566+621.396.11

On the Propagation of Electromagnetic Waves Through the Atmosphere-B. K. Banerjea. (*Proc. Roy. Soc. A*, vol. 190, pp. 67–81; June 17, 1947.) "A general method of tackling the problem of the propagation of electromagnetic waves in the ionosphere has been developed and the current methods of Appleton, Hartree, Saha, Rai, and Mathur, etc., have been deduced as special cases from the general results. The different assumptions by Appleton, Hartree, Bose, Booker, and Rai, as regards the condition of reflexion of the waves from the ionosphere, have been shown to be identical. A symbol-correspondence chart for the different symbols used by the different workers has been given to facilitate the understanding of the parallelism between the different methods. Polarization of the radio waves has been discussed fully."

[One-Dimensional] Propagation of a Perturbation, of Narrow Frequency Range, in a Non-Absorbing Dispersive Medium-Blanc-Lapierre and Lapostolle. (See 3505.)

551.510.535:621.396.24 3622

Application of the Theories of Indirect Propagation to the Calculation of Links Using Decametre Waves-Aubert. (See 3654.)

On the Problem of Efficient Long-Distance Wireless Power Transmission-S. Tetelbaum (Jour. Phys. (U.S.S.R.), vol. 9, no. 6, pp. 505-514; 1945.7

621.396.11:534.231

A Device for Plotting Rays in a Stratified Medium-Lawson, Miller, Jr., and Schiff. (See 3389.)

621.396.11:551.510.535

Radiation Angle Variations from Jonosphere Measurements-H. E. Hallborg and S. Goldman. (RCA Rev., vol. 8, pp. 342-351; June, 1947.) "The heights of the F and F₂ layers at Washington, D. C., and San Francisco, Calif., and their variability ranges are studied for the year 1945. These data are applied to determine the optimum radiation angle ranges for various hop modes on the New York-San Francisco circuit. Wide diurnal and seasonal variations are indicated. Practical applications to effective antenna design are discussed.

621.396.11:551.510.535

The Role of the Ionosphere in the Propagation of Radio Waves-Jouaust. (See 3520.)

621.396.11:551.510.535 Radio Investigation of the Ionosphere-Bakker. (See 3519.)

621.396.11.029.62/.63

Propagation Studies on 45.1, 474, and 2800 Megacycles Within and Beyond the Horizon-S. Wickizer and A. M. Braaten. (Proc. I.R.E., vol. 35, pp. 670-680; July, 1947.) Recordings of field strength on 2800, 474, and 45.1 Mc. over a period of 13 months were made at distances of 42 miles (within the horizon) and 70 miles (beyond the horizon) from the transmitter. Maximum values 3 or 4 times the freespace values were obtained at the two higher frequencies. Variations at 474 and 2800 Mc. were greater than those at 45.1 Mc.; variations at 70 miles were greater than those at 42 miles. Refraction was found to be greater in summer; superrefraction only occurred when the wind velocity was less than about 13 m.p.h. Simultaneous meteorological observations were

621.396.41.029.64 Calculation of Multiplex U.H.F. Radio-Telephone Links-H. Chireix. (Bull. Frang. Élec., vol. 7, pp. 271-272; May, 1947.) Discussion on 1559 of June.

621.396.81 V.H.F. Propagation Surveys for Mobile Services—R. G. Peters. (Communications, vol. 27, pp. 20 and 45; June, 1947.)

3631 621.396.812.029.62 Propagation on Five-E. J. Williams and

D. W. Heightman. (Short Wave Mag., vol. 4, pp. 749-751; February, 1947.) Criticism of 1561 of June; for Russell's reply see 3632 below.

621.396.812.029.62 More About V.H.F. Propagation-O. J. Russell. (Short Wave Mag., vol. 5, pp. 46-48; March, 1947.) A reply to criticism in 3631 above of 1561 of June.

621.396.812.029.64 Research in England on the Propagation of Ultra-Short Waves-Bras. (Bull. Soc. Franç.

Élec., vol. 7, pp. 270-271; May, 1947.) Discussion on 1563 of June.

621.396.812.4.029.62 Tropospheric Reception-G. W. Pickard and H. T. Stetson. (Tele-tech, vol. 6, p. 54; May, 1947.) Summary of an Institute of Radio Engineers' paper. Daily records of field strength of W2XMN f.m. transmissions on 42.8 Mc. show variations dependent upon the passage of warm and cold fronts across the transmission path. Reception at 167-mile range was, on the average, three to four times stronger in

RECEPTION

summer than in winter.

621,396,621 Modernizing the Old Receiver-W. L. North. (QST, vol. 31, pp. 54-55, 130; April, 1947.) Details of alterations to an RME-69 re-

ceiver resulting in considerable improvement in both gain and image rejection.

621.396.621 Criteria for Diversity Receiver Design-W. Lyons. (RCA Rev., vol. 8, pp. 373-378; June, 1947.) Discussion limited to receivers incorporating diode switching of the common di-

ode load variety. 621.396.621:621.395.623.66

The Pocket Ear-J. L. Hathaway and W. Hotine. (RCA Rev., vol. 8, pp. 139-146; March, 1947.) The development of a threetube pocket radio receiver, with a flexible tube for conducting sound to the ear, for maintaining contact between a program producer and a roving announcer.

621.396.621:621.396.619.11

The Synchrodyne-F. M. Apthorpe, and D. G. Tucker. (Elec. Eng., vol. 19, p. 238; July, 1947.) Comment on 2364 of September. Comparison is made with the "Homodyne" (F. M. Colebrook, Wireless World and Radio Rev., vol. 13, pp. 645-648; 1924.) Apthorpe considers distortion of a signal subject to selective fading by reference to vector diagrams and discusses the advantages of harmonic synchronization, and methods for avoiding the howl when off tune. Tucker stresses the essential difference between the homodyne and the synchrodyne, pointing out that whereas the homodyne gives selectivity in preference to quality, in the synchrodyne selectivity and quality are quite independent and both may be excellent.

621.396.621.001.4:621.396.82

Static for Radio Receiver Tests-J. C. R. Licklider and E. B. Newman. (Electronics, vol. 20, pp. 98–101; June, 1947.) Apparatus for artificial production of "atmospherics."

621.396/.397.621.004.67

The Servicing of Radio and Television Receivers-R. C. G. Williams. (Jour. I.E.E. (London), Part I, vol. 94, pp. 156-158; March, 1947.) Summary of 2224 of August.

621.396.621.5.029.62 1.396.621.5.029.62 3641 R.F./Mixer Design for V.H.F.—W. J. Crawley. (Short Wave Mag., vol. 5, pp. 44-46; March, 1947.) Describes the development of a circuit for 58 Mc. with two high-gain r.f. stages; it uses a low-noise h.f. pentode and split-stator tuning capacitors.

621.396.621.54

3642

The Inversion of the Autodyne Principle-Saic. (See 3472.)

621.396.622.71 3643 The Ratio Detector-S. W. Seeley and J. Avine. (RCA Rev., vol. 8, pp. 201-236; June, 1947.) "In this circuit two frequency-sensitive voltages are applied to diodes and the sum of the rectified voltages held constant. The difference voltage then constitutes the desired a.f. signal. This means of operation makes the output insensitive to amplitude variations.

... The ratio between the primary and secondary components of the frequency-sensitive voltages in a phase-shift type of ratio detector is a function of the instantaneous signal amplitude. The a.m. rejection properties, however, are shown to depend upon the mean ratio between these voltages. An expression which is developed for this ratio in terms of the circuit parameters provides the basis for arriving at an optimum design. The measurements necessary in the design of a ratio detector and in checking its performance are described.'

621.396.812.4.029.62 3644

Tropospheric Reception-Pickard and Stetson. (See 3634.)

621.396.822:621.396.621

On the Theory of Noise in Radio Receivers with Square Law Detectors-M. Kac and A. J. F. Siegert. (Jour. Appl. Phys., vol. 18, pp. 383-397; April, 1947.) "For the video output V of a receiver, consisting of an i.f. stage, a quadratic detector, and a video amplifier, the probability density P(V) has been obtained for noise alone and for noise and signal. The results are expressed in terms of eigenvalues and eigenfunctions of the integral equation

 $\int_0^\infty K(t)\rho(s-t)f(t)dt = \lambda f(s),$

where $\rho(\tau)$ is the i.f. correlation function (i.e., the Fourier transform of the i.f. power spectrum) and K(t) is the response function of the video amplifier (i.e., the Fourier transform of the video amplitude spectrum). Two special cases are discussed in which the integral equation can be solved explicitly. Approximations for general amplifiers are given in the limiting

cases of wide and narrow videos." Summary abstracted in 1199 of May.

621.396.822.029.6;621.385.2 3646 A Coaxial-Line Diode Noise Source for U.H.F.-Johnson. (See 3722.)

621.396.828 3647 A New Noise-Reducing System for C. W. Reception-D. L. Hings. (QST, vol. 31, pp. 21-23, 134; June, 1947.) Full details of a practical circuit for application to the second detector and a.f. end of a communicatinos receiver. See

also 1576 of April and 3649 below.

621.396.828

3638

A Method for Preventing Impulse Interference with Radio Reception-A. N. Shchukin. (Bull. Acad. Sci. (U.R.S.S.), sér. phys., vol. 10, no. 1, pp. 49-56; 1946. In Russian.) The receiver is assumed to consist of a wide-band unit, followed by an amplitude limiter which in turn is followed by a narrow-band unit. The operation of the system is considered when one or more impulses are received in the presence or absence of the desired signal. Formulas are derived determining the ratio of the interference voltage at the output of the receiver to the corresponding useful signal voltage if there were no interference. The interference from another radio station operating at a frequency lying within the wide but outside the narrow band is also considered.

621.396.828:621.394.141

Noise-Free Code Reception-D. L. Hings. (Electronics, vol. 20, pp. 125-127; June, 1947.) A method for discriminating between the time constants of signal and noise, allowing c.w. signals to trigger an a.f. generator feeding a loudspeaker. See also 1576 of June and 3647 above.

STATIONS AND COMMUNICATION SYSTEMS

621.391.64 Infrared Communications-M. C. Beese. (Tele-Tech, vol. 6, p. 53; May, 1947.) Summary of an Institute of Radio Engineers' paper,

621.394/.395].7(68.01)

Communications Network of the Union of South Africa-D. P. J. Retief. (Trans. S. Afr. I.E.E., vol. 38, part 3, pp. 84-112; March, 1947.) The development since the introduction of voice-frequency amplifiers in 1922 is described, with particular reference to recent expansions.

621.395.5:621.396.5

3652 Wire or Wireless?-T. Roddam. (Wireless World, vol. 53, pp. 236-238; July, 1947.) Outlines the future possibilities of wide-band f.m. v.h.f. links for the trunk communications at present handled by telephone lines.

621,396.1 F.C.C. Makes Allocations for Short-Distance Communications-(Electronics, vol. 20, p. 152; June, 1947.) Brief survey of the allocation of frequencies in the 152-to-162 Mc. band.

621.396.24:551.510.535 3654

Application of the Theories of Indirect Propagation to the Calculation of Links Using Decametre Waves—R. Aubert. (Bull. Soc. Franç. Élec., vol. 7, pp. 265-270; May, 1947.) Discussion on 1210 of May.

621.396.3:621.396.933

International Commercial Aviation Radioteletype Systems-F. V. Long. (Communications, vol. 27, pp. 24-26 and 43; June, 1947.)

621.396.41:621.396.619.16

Multiplex Broadcasting-A. M. Levine. (Tele-Tech, vol. 6, p. 55; May, 1947.) Summary of an Institute of Radio Engineers' paper. A system using time division multiplexing and pulse-time modulation for eight programs each of bandwidth 9.5 kc., on a single 930-Mc. carrier. See also 1213 of May (Grieg and Levine) and 3657 below.

621.396.41:621.396.619.16:621.396.97 Multiplex Broadcasting—F. Altman and J. H. Dyer. (Elec. Eng., vol. 66, pp. 372-380; April, 1947.) Multiplex operation and methods of modulation are briefly discussed with special reference to pulse-time modulation. An 8-channel system working on 930 Mc. and incorporating the cyclophon is described. The cyclophon. a special c.r. tube with rotating electron beam which acts as a cyclic switch and modulator or demodulator, is discussed in detail. The advantages of multiplex operation are summarized. See also 239 of February, 1213 of May (Grieg and Levine) and 3656 above.

621.396.41.029.64 Calculation of Multiplex U.H.F. Radio-Telephone Links-Chireix. (See 3629.)

Experimental Rural Radiotelephony-J. H. Moore, P. K. Seyler and S. B. Wright. (Elec. Eng., vol. 66, pp. 346-348; April, 1947.) A description of an experimental radio installation on 44 to 50 Mc., worked on the party line system, for isolated rural communities having no telephone facilities.

621.396.619.11/.13

Comparison of Amplitude and Frequency Modulation-M. G. Nicholson. (Wireless Eng., vol. 24, pp. 197-208; July, 1947.) Comparisons of performance have previously been made between f.m. on 40 to 50 Mc. with a channel width of about 200 kc. and a.m. at a signal frequency of 1 Mc. or less with a channel width of about 10 kc. The present comparison is made under conditions of frequency stability, channel width and receiver bandwidth normally realized in the v.h.f. band.

It is concluded that f.m. is superior to a.m. only where fluctuation noise is the limiting factor. As regards interference, a.m. is superior to f.m. even if the selectivity of the a.m. receiver is identical with that of the f.m. receiver. A.m. has better discrimination against impulse noise, is less adversely affected by imperfect tuning and is superior to f.m. in "satellite" station operation. See also 3661 below (G.W.O.H.).

621.396.619.11/.13 Amplitude and Frequency Modulation-G.W.O.H. (Wireless Eng., vol. 24, p. 191; July, 1947.) Refers to Nicholson's paper (3660 above) and stresses that the merits of the two modulation systems must be compared under similar conditions.

621.396.619.13:518.3 3662 Radiation Chart for F.M. Stations-C. F.

Guthrie. (Communications, vol. 27, pp. 34-36; May, 1947.) For determining the effective radiated power, a parameter required in Everett's range prediction chart (736 of 1946).

621,396,931

V.H.F. Railroad Communications in Tunnels-J. P. Shanklin. (Communications, vol. 27, pp. 16-19; June, 1947.) Preliminary field strength measurements made in a disused water tunnel were followed by the erection of a train communication system in a railway tunnel 2760 feet long. 152-to 162-Mc. signals were fed into transmission lines in the crown of the tunnel from an external rhombic aerial. Reflecting wires were placed above the transmission lines to reduce signal loss.

V.H.F. Radio Equipment Speeds up Railroad Operation-L. G. Sands. (Tele-Tech, vol. 6, pp. 38-41 and 111; May, 1947.) A description of modern two-way f.m. equipment used on United States railways.

3686

621.396.931.029.62

Mobile F.M. Communications Equipment for 30 to 44 Mc-R. B. Hoffman and E. W. Markow. (Communications, vol. 27, pp. 28-29 and 41, and 34-35; June and August, 1947.) The transmitter uses a crystal-controlled master oscillator, phase-shift variable transconductance modulation, and 4 frequency-multiplying and amplifying stages. The receiving selective-calling system uses a two-tube Wienbridge oscillator circuit.

621.396.932 3666

Radio for Merchant Ships [Book Notice]-H. M. Stationery Office. 1s. (Govt. Publ. (London), p. 12; April, 1947.) Performance specifications.

621.396.932: [620.178+620.193

Radio and Radar for Merchant Ships Book Notice]-H.M. Stationery Office, 2d. (Govt. Publ. (London), p. 12; April, 1947.) A performance specification for the climatic and durability testing of marine radio and radar equipment.

SUBSIDIARY APPARATUS

621,313,2-9

3668

Sub-Miniature D.C. Motors-(Electrician, vol. 138, pp. 1157-1159; May 2, 1947.) For another account see 2943 of October.

621.314.632:621.315.59 3669

Contact Potential Difference in Silicon Crystal Rectifiers-W. E. Meverhof. (Phys. Rev., vol. 71, pp. 727-735; May 15, 1947.) Measurements show no correlation between the work function differences and the contact potential difference, which is practically independent of the metal used and also of the structure of the silicon surface.

621.314.65+537.525.5

On the Mechanism of Dielectric Ignition and Resistance Ignition in Mercury Arc Rectifiers [Thesis]-N. Warmoltz. (Philips Res. Rep., vol. 1, p. 379; November, 1946.) Summary only. A short survey based on the field theory of the low-pressure mercury arc.

621.316.53.029.5/.6

A Design of Heavy-Current Contact, Particularly for Radio-Frequency Use-A. J. Maddock. (Jour. I.E.E. (London), vol. 94, p. 233; May, 1947.) Summary of 2249 of August.

Toroidal Coils. Improved Winding Machine -E. R. Brooke. (Elec. Rev. (London), vol. 141, pp. 319-320; August 29, 1947.) Some details of a machine for quantity production of toroidal coils for transformers and chokes. Two rings are threaded on the core, both rings having detachable segments. One ring is channeled to carry enough wire for one winding, while the driving ring carries a wire feed pulley. The method of use for winding an 8-segment coil is described.

621.318.5

Telephone Relays and Their Use in Electronic Circuits: Part 2-A. A. Chubb. (Electronic Eng. (London), vol. 19, pp. 211-213; July, 1947.) Various a.c. and d.c. circuits for operating small telephone relays are given, and a complete circuit for remote control of a 1-kw. transmitter and its associated receiver is described. For part 1 see 3294 of November.

621.396.68:621.397.5

Television High Voltage R.F. Supplies-R. S. Mautner and O. H. Schade. (RCA Rev., vol. 8, pp. 43-81; March, 1947.) A detailed consideration of the design of h.v. supply units using r.f. oscillators and voltage multiplier circuits. Sample calculations for a 75-w. 90-kv. supply and a 10-w. 30-kv. supply are included to illustrate the progressive steps in designing and calculating the circuit elements and operating conditions for a specified performance. For earlier work see 2169 of 1943 (Schade).

621,396,682

A Special-Purpose Power Supply-P. W. Howells. (Gen. Elec. Rev., vol. 50, pp. 34-39; June, 1947.) A stabilized power pack with output continuously variable between 160 and 1500 v. at 0.125 a. Characteristics include a lowripple output voltage and a low output impedance to minimize the possibility of undesired coupling between load circuits through the power supply.

TELEVISION AND PHOTOTELEGRAPHY

621.396/.397].62:621.396.67.029.62 3676 Aerials for Ultra-Short Waves: Part 1-A

Double Dipole for Television and F.M .-Maurice. (See 3433.)

621.396/.397].621.004.67

The Servicing of Radio and Television Receivers-R. C. G. Williams, (Jour, I.E.E. (London), vol. 94, pp. 156-158; March, 1947.) Summary of 2224 of August.

621.397.2 3678

Developments in Picture Transmission-J. J. E. Aspin. (Jour. I.E.E. (London), vol. 94, p. 134; March, 1947.) Abstract of chairman's address to the South Midland Radio Group. An historical survey.

621.397.335

New Techniques in Synchronizing-Signal Generators-Schoenfeld, Brown, and Milwitt. (See 3489.)

621.397.5:621.396.619.083 3680

A Method of Measuring the Degree of Modulation of a Television Signal-Buzalski. (See 3593).

621.397.5:621.396.68

Television High Voltage R.F. Supplies-Mautner and Schade. (See 3674.)

Portable Camera Chain for Field Use-L. Mautner. (*Tele-Tech*, vol. 6, pp. 26–31, 109; May, 1947.) Wartime developments have permitted redesign of portable television cameras and associated control equipment for outside broadcase use. An image-orthicon type of pickup tube was chosen because of the wide range of sensitivity required and lack of shading available. A block diagram of a four-camera control system, and some circuit and construction details of camera-blanking methods, cable-delay compensation, and a camera control and monitor system are given.

621,397,6,001.8

Simplified Television for Industry-R. E. Barrett and M. M. Goodman. (Electronics, vol. 20, pp. 120-124; June, 1947.) Complete circuit details for a 250-line 60-frame television system in which a new iconoscope simplifies the circuit and permits reproduction comparable to newspaper half-tones.

The Paris Television Transmitting Centre -H. Delaby. (Jour. Telev. Soc., vol. 4, pp. 307-313; December, 1946.) Translation of a French article abstracted in 1606 of June.

621.397.61-182.3

Television O.B. [Outside Broadcast] Vehicle-(Wireless World, vol. 53, p. 241; July, 1947.) A 660-Mc. transmitter complete with iconoscope cameras is housed in a car and obtains power from a 3.5-kw. generator driven from the vehicle engine. The sound channel is conveyed by width-modulated pulses inserted in the line synchronization pulses and the 50-w. output is fed to a beamed horizontal dipole at the top of a 40-ft. telescopic mast.

621.397.62

Television Receivers in Mass Production-D.G.F. (Electronics, vol. 20, pp. 86-91; June, 1947.) Design features of the RCA Victor postwar seven-inch, ten-inch, and projection models. Summary of an Institute of Radio En-

gineer's paper by A. Wright and E. Clark. 621,397,62

Television Receiver Construction: Part 5-(Wireless World, vol. 53, pp. 251-257; July, 1947.) Line time-base and high-voltage supply for the c.r.t. For earlier parts see 2595 of September and back references.

621.397.62 Television Receivers-A. Wright. (RCA

Rev., vol. 8, pp. 5-28; March, 1947.) A detailed survey of RCA direct viewing and projection type receivers with photographs and circuit diagrams. General circuit principles are considered. The r.f. tuner uses push-pull neutralized triode amplification, a push-pull triode frequency changer and switched coil tuning. The i.f. amplifier has staggered tuned circuits with rejection circuits tuned to adjacent channels. An unusual circuit for line synchronization, which is immune from interference, uses a stable sinusoidal oscillator whose phase is controlled by the line synchronization pulses. The magnetically focused cathode-ray tube has an ion trap to prevent ion bombardment of the screen from causing discoloration.

621.397.62 Television Receiving Equipment Book Re-

view]—W. T. Cocking. Iliffe and Sons, London, 2nd edn., 1947. 339 pp., 12s. 6d. (Proc. I.R.E., vol. 35, p. 706; July, 1947.) For another review see 2966 of October.

TRANSMISSION

3690

WWV-World Standard Frequency Generator-(Tele-Tech, vol. 6, pp. 42-43; May, 1947.) Photographs of some of the equipment used in the standard frequency transmissions.

621.391.63:621.325.53

621,317,76

The Concentrated-Arc Lamp as a Source of Modulated Radiation-W. D. Buckingham and C. R. Deibert. (Jour. Soc. Mot. Pic. Eng., vol. 48, pp. 324-340; April, 1947.) Discussion, pp. 340-342.) A lamp using as radiation source a thin layer of molten zirconium maintained as an incandescent pool by intense argon ion bombardment. The radiation can be modulated at a.f. by modulating the lamp current. The use of suitable modulator circuits, with optical filters to select the best spectral region, enables the output to follow the current modulation with good fidelity.

621.396.1

Types of Emission-(R.S.G.B. Bull., vol. 22, p. 124; February, 1947.) Recommendations accepted by the G.P.O. for the bands allotted to British amateurs are: 1.75, 3.5, 7, and 14 Mc.; c.w., a.m., 28 and 58.5 Mc.; c.w., m.c.w., a.m., f.m., 2300 to 2450 Mc.; any type of emission, including television but excluding pulse transmission.

621.396.61

The Radio Mike—J. L. Hathaway and R. Kennedy. (RCA Rev., vol. 8, pp. 251-258; June, 1947.) A smaller, lighter, and more efficient transmitter to replace the N.B.C. "beermug." The design, uses, and tests applied are described.

621.396.61:621.396.712

Placing a 3-KW. F.M. Broadcast Transmitter in Operation-R. G. Soule, Jr. (Communications, vol. 27, pp. 16-18, 46; May, 1947.) Preliminary tests of the area were made with a 50w. unit which is described. The transmitter itself has a four-bay circular aerial and provides 8.5 kw. radiated power.

621.396.61.029.62

A Low-Cost 2-Meter Transmitter-E. P. Tilton. (QST, vol. 31, pp. 26-29, 122; April, 1947.) Circuit and constructional details of a stabilized modulated oscillator with an output of about 3.5 w.

621.306.61.020.62

3696

BC-625 on 144 Mc/s.-L. W. May, Jr. (Radio Craft, vol. 18, pp. 35-36, 75; April, 1947.) Complete circuit details of the modifications necessary to convert the transmitter of the Army SCR-522 set for amateur use.

621.396.611.21:621.316.726.078.3:621.396.712

Improvements in Synchronisation of B.B.C. Transmitters: 1938-1946-W. E. C. Varley. (B.B.C. Quart., vol. 2, pp. 51-58; April, 1947.)

A review of the development of frequency control of broadcasting transmitters from the pre-1938 tuning fork drive to the present crystal drive. The performance of various crytal-controlled oscillators is given and the technique of frequency comparison described with circuit details.

621.396.615.141.2

Modulated Magnetrons-L. P. Smith, J. Kurshan, and J. S. Donal. (Tele-Tech, vol. 6, p. 57; May, 1947.) Summary of an Institute of Radio Engineers' paper. Picture or audio signals control the electron guns and cause the magnetron to generate a f.m. wave without a.m. Under the influence of a static magnetic field and a r.f. electric field, an electron beam follows a spiral path within the cavity and applies f.m. to the natural resonant frequency of the magnetron. For general discussion of this technique and two specific applications, see 3699, 3730, and 3731 below.

621.396.615.141.2:621.316.726 3699

Frequency Modulation and Control by Electron Beams-L. P. Smith and C. I. Shulman. (Proc. I.R.E., vol. 35, pp. 644-657; July, 1947.) General formulas for the effect of electron beams on resonant systems in terms of frequency shift and change in O are derived both from the point of view of lumped circuits and also from a general electromagnetic field standpoint. Check measurements of the frequency shift produced by such a beam in a multivane magnetron are described. It is shown that this method of frequency control is ideal for frequency modulation or automatic frequency stabilization of magnetrons and that for the former purpose the amplitude and phase distortions are negligible.

621.396.619.11/.13

Generalized Theory of Multitone Amplitude and Frequency Modulation-L. J. Giacoletto. (Proc. I.R.E., vol. 35, pp. 680-693; July, 1947.) The frequency spectra produced by single-tone, two-tone, and multitone modulating signals in the case of a.m., f.m., and combined a.m. and f.m. are studied. Computations of the frequency spectra for typical cases are made and compared with actual spectra obtained by means of a spectrum analyzer.

621.396.619.11

Overmodulation Splatter Suppression—O. G. Villard, Jr. (QST, vol. 31, pp. 13-20; June, 1947.) A method of filling in the overmodulation gaps in the carrier and so preventing the generation of spurious sidebands.

621.396.619.15:621.396.3

Relative Amplitude of Side Frequencies in On-Off and Frequency-Shift Telegraph Keying -G. S. Wickizer. (RCA Rev., vol. 8, pp. 158-168; March, 1947.) Measurements and calculations on the frequency spread of the sidebands indicate that frequency-shift keying requires less bandwidth than on-off keying as the characters may be shaped by a low-pass filter. 621.396.619.23

A 40-Watt Modulator with Cathode-Coupled Driver-W. J. Lattin. (QST, vol. 31, pp. 42-44; April, 1947.) Circuit details of a unit with built-in power supply and four stages terminating in a 6L6G push-pull class AB2 output

621.396.645

Design of Linear Amplifiers for Single Side Band Transmitters-E. Green. (Marconi Rev., vol. 10, pp. 11-16; January and March, 1947.) Distortion of a modulated carrier in a transmitter due to varying input impedance of the power amplifier is avoided by using screen grid driving tubes with an impedance transforming network.

621.396.65.029.63

3705

3703

An Experimental Transmitter for Ultra-Short-Wave Radio-Telephony with Frequency Modulation-A. van Weel. (Philips Tech. Rev., vol. 8, pp. 121-128; April, 1946.) For another account see 2606 of September.

VACUUM TUBES AND THERMIONICS

621.314.6.032.212

A Cold Cathode Rectifier-W. H. Bennett. (Jour. Appl. Phys., vol. 18, pp. 479-482; May, 1947.) Corona discharge is used at atmospheric and higher pressures in H and N free from electron-attaching impurities. Such rectifiers have definite advantages where current requirements are small.

Determination of Current and Dissipation Values for High-Vacuum Rectifier Tubes-A. P. Kauzmann. (RCA Rev., vol. 8, pp. 82-97; March, 1947.) "Rectifier data are shown graphically with generalized parameters from which it is possible to determine the peak steady-state current, the maximum possible hot-switching current, and the dissipations in the diode and in any added series resistors. The paper covers capacitive-input filters with large capacitors, and includes half-wave, full-wave, and voltage-doubler circuits. A table of operating conditions and efficiency for a group of typical rectifiers is included.

621.314.671:621.386.1:616-073.75 High-Voltage Rectifier Valves for X-Ray Diagnostics-J. H. van der Tuuk. (Philips Tech. Rev., vol. 8, pp. 199-205; July, 1946.) Relative merits of gas-filled and vacuum tubes, and construction of new vacuum tubes with thoristed tungsten cathodes.

621.383.4:535.215

Lead Sulphide Photoconductive Cells-Sosnowski, J. Starkiewicz, and O. Simpson. (Nature (London), vol. 159, pp. 818-819; June 14. 1947.) The method of production, developed at the Admiralty Research Laboratory, is described in detail. Maximum sensitivity is assured when both lead and oxygen impurity centers are present in sufficient quantity and with relative concentration such that minimum conductivity and zero thermoelectric power are obtained. Theory is presented which is in general quantitative agreement with experiment as regards sensitivity, rectifying effect, and time of response.

621.383.5

Fatigue in Selenium Barrier Layer Photocells-R. A. Houstoun. (Phil. Mag., vol. 37, pp. 13-17; January, 1946.) See also 3433 of 1941.

621.385+621.396.694

Tube Registry-(Electronics, vol. 20, pp. 244, 247; June, 1947.) Characteristics of iconoscope Type 5527, triode power amplifiers and oscillators (Types 195 and 196) and c.r. tube. Type 3MP1. See also 2976 of October and 2288 of August.

621.385:518.5

3712

Electrostatic Storage-J. Rajachman. (Tele-Tech, vol. 6, p. 61; May, 1947.) Summary of an Institute of Radio Engineers' paper. Describes a vacuum-tube "memory" for electronic computers. A multicellular anode stores up to 4096 impulses separately. Storing time is indefinite and reading follows the reading call by only a few microseconds and can be repeated indefinitely.

621.385:537.533.8

Transit-Angle Suppression in Microwave Tubes-J. H. Owen Harries. (Electronics, vol. 20, pp. 132-134; June, 1947.) Details of research into the control of the phase of the u.h.f. field near copper-target anodes, for the suppression of secondary emission. A transverse modulated electron beam was passed through the aperture in a subanode, then traversed a distance d to the surface of the target anode. A resonant cavity in the output circuit was tuned to the modulation frequency f and power transfer was recorded by a diode. The transit angle $\phi = 10^3 d\pi/\lambda V_b^{\frac{1}{2}}$, where V_b is the target and subanode voltage and λ is the wavelength corresponding to f, was varied by altering d and/or V_b . Tests were carried out for λ 40 cm. Three types of copper target were used: (a) polished, (b) roughened and carbonized, and (c) slotted and carbonized. Plots of ϕ versus power-output efficiency show the slotted targets to be the most efficient, with values comparable with theory for $\phi > 0.3\pi$. The theory of suppression is illustrated by graphs in which the target and subanode currents are plotted against ωt for values of ϕ from $\pi/6$ to π .

621.385.029.63/.64]+621.396.615.14

On Some Modern Constructions and Some Recent Designs of Ultra-Short-Wave Receiving and Transmitting Valves-R. Warnecke. (Bull. Soc. Franç. Élec., vol. 7, pp. 81-94; February, 1947.) Technical details obtained by the author, during visits to Britain and the United States, of the resnatron, klystrons, and other high-power velocity-modulation tubes, and traveling-wave tubes. The prionotron designed by the author is also described.

621.385.029.63/.64

Helical-Wave Properties-C. C. Cutler. (Tele-Tech, vol. 6, p. 56; May, 1947.) Summary of an Institute of Radio Engineers' paper. Probe measurements in a traveling-wave tube show that the longitudinal field component along the axis is greater than that predicted by

[621.385.029.63/.64:621.392+537.291] 3716 On the Theory of Progressive-Wave Amplifiers-Blanc-Lapierre Lapostolle, Voge, and Wallauschek. (See 3421.)

621.385.1+621.396.694

A New Range of Glass-Based Valves-(Electronic Eng., vol. 19, p. 231; July, 1947.) Type numbers and brief descriptions are given of the new spigotless miniature tubes with B8A base. The heater current in the a.c./d.c. range is 0.1-ampere and the bulb size approximately 20 mm. An a.c. range with the B8A base and 6.3-volts heaters is also to be introduced, together with a high-gain screened h.f. pentode and a triode especially designed for television reception. Location of these tubes in their holders is effected by a small boss on the side of the

621.385.1+621.396.694]:389.6 B8A Valve Base-(Electronic Eng., vol. 19,

235; July, 1947.) For details of the base, see 957 and 980 of April. A spigotless version is here announced, the ultimate aim being to standardize a range of tubes to fit both bases.

The Control of the Current Distribution in Electron Tubes-J. L. H. Jonker. (Philips Res. Rep., vol. 1, pp. 331-338; November, 1946. Characteristics for control by a negative grid are calculated and shown to agree with experiment.

621.385.1

Miniature Tubes in War and Peace-N. H. Green. (RCA Rev., vol. 8, pp. 331-341; June, 1947.) "... describes the design features which account for the versatility and lower cost of the miniature tube, and cites several varied applications of miniatures in both military and commercial equipment. A table showing typical present-day applications for miniature tubes is included.

621.385.1:621.396.694.012.8

Valve Equivalent Circuit-A. W. Keen: B. Salzberg. (Wireless Eng., vol. 24, pp. 217–218; July, 1947.) The use of "equivalent" circuits with a voltage or a current generator is optional and a matter of convenience for external performance, but in general neither gives the correct value of internal power dissipation. See also 2622 of September (Salzberg) and back

621.385.2:621.396.822.029.6 3722

A Coaxial-Line Diode Noise Source for U.H.F.-H. Johnson. (RCA Rev., vol. 8, pp. 169-185; March, 1947.) The diode has a singleturn helical filament coaxial with and connected to the inner conductor, the outer conductor being the anode. The tube is connected on one side to a lossy line to give the correct impedance load and on the other side to the 50-ohm input line of the receiver under test. A diode current of 100 milliamperes may be obtained corresponding to a noise factor of 20 db. The effect of the filament capacitance in producing standing-wave errors is considered and the transittime loss is calculated and is shown to be about 3 db at 3000 Mc. A comparison with signal generator measurements at 750 and 1500 Mc. gave a maximum discrepancy of 0.4 db.

621.385.2.032.216 3723 Effect of the Saturation Current on the Space-Charge Current in Valves Using Oxide Cathodes-R. Champeix. (Compt. Rend. Acad. Sci. (Paris), vol. 224, pp. 1626-1628; June 9, 1947.) In a diode with oxide cathode the spacecharge current may increase, remain unchanged or sometimes even decrease when the saturation current increases. These anomalous results are explained.

621.385.3/.5:621.317.336.1

The Measurement of Dynamic Mutual Conductance of Valves Using the Grounded-Grid Triode Mode of Operation-Gutmann. (See 3576.)

621.385.4.029.63 Tetrodes vs. Triodes-W. G. Wagener.

(Tele-Tech, vol. 6, p. 54; May, 1947.) Summary of an Institute of Radio Engineers' paper. Neutralized tetrodes offer higher gain and greater circuit stability than neutralized triodes in the region of 500 Mc.

621.385.831:621.317.382 Power Measurement of Class B Audio Am-

plifier Tubes-Heacock. (See 3578.)

The Excitation of Resonant Circuits by

Electron Currents in the Transit-Time Domain -Gundlach. (See 3468.)

621.396.615.141.2.032.21

Coaxial Tantalum Cylinder Cathode for Continuous-Wave Magnetrons-R. L. Jepsen. (RCA Rev., vol. 8, pp. 301-311; June, 1947.) The use of a cathode with a tungsten inner and tantalum outer conductor eliminates many of the drawbacks of normal cathodes.

621,396,615,141,2 3729

On Electron Oscillations in a Magnetron-V. I. Kalinin and I. I. Wassermann. (Bull.

Acad. Sci. (U.R.S.S.), sér. phys., vol. 10, no. 1, pp. 103-110; 1946. In Russian.) The electron oscillations in a split-anode magnetron are studied from the standpoint of spatial irregularities in the electron beam. The oscillations of the first order, which appear in all magnetrons under conditions close to the critical régime, are due to a certain radial irregularity. These conditions can be reduced to a system with a retarding field. In considering oscillations in a split-anode magnetron a conception of a tangential irregularity which takes place in the "ring current" in close proximity to the anode, is introduced and the frequency of the oscillations determined. Results of experiments with multisegment (from 4 to 20 segments) magnetrons are in satisfactory agreement with the theoretical conclusions. For "ring current" see 64 of 1937 (Möller).

621.396.615.141.2

A Frequency-Modulated Magnetron for Super-High Frequencies-G. R. Kilgore, C. I. Shulman, and J. Kurshan. (PROC. I.R.E., vol. 35, pp. 657-664; July, 1947.) The development of a 25-watt 4000-Mc. c.w. magnetron capable of a frequency deviation of 2.5 Mc. without a.m. is described. F.m. is accomplished by the introduction of electron beams in two of the twelve cavities (see 3699 above). Design details and performance data are given.

621.396.615.141.2

A 1-Kilowatt Frequency-Modulated Magnetron for 900 Megacycles-J. S. Donal, Jr., R. R. Bush, C. L. Cuccia, and H. R. Hegbar. (Proc. I.R.E., vol. 35, pp. 664-669; July, 1947.) The design and performance of the magnetron are described. F.m. is accomplished by the introduction of electron beams in nine of the twelve cavities (see 3699 above) and a deviation of 3.5 Mc. is obtained.

621.396.615.141.2:513.732.6 3732

A Flux Plotting Method for Obtaining Fields Satisfying Maxwell's Equations, with Applications to the Magnetron-Crout. (See 3560.)

621.396.615.141.2:537.533.8

The Secondary Emission in Magnetron Oscillators-S. Ya. Braude and I. E. Ostrovski. (Bull. Acad. Sci. (U.R.S.S.), sér. phys., vol. 10, no. 1, pp. 65-73; 1946. In Russian.) It has been observed that under certain conditions the anode current of a magnetron with grid control can be from 5 to 7 times the normal. A detailed investigation, both theoretical and experimental, shows that this phenomenon is due not to the ionization of the residual gases in the magnetron, as was supposed by some investigators, but to secondary emission from the grid of electrons traveling in the grid-anode space. It is also shown that the grid secondary emission can be greatly increased if oscillating potentials are present in the magnetron.

621.396.615.141.2:621.316.726 Frequency Modulation and Control by Electron Beams-Smith and Shulman. (See

621.396.615.141.2:621.365.92

A Magnetron Oscillator for Dielectric Heating-R. B. Nelson. (Jour. Appl. Phys., vol. 18, pp. 356-361; April, 1947.) Design and performance of a magnetron having 5 kw. continuous output at 1050 Mc.

621.396.615.141.2:621.396.933.2

Stabilized Magnetron for Beacon Service: Part 1-Development of Unstabilized Tube-J. S. Donal, Jr., C. L. Cuccia, and B. B. Brown. (RCA Rev., vol. 8, pp. 352-361; June, 1947.) The design of the tube is unconventional inasmuch as all the parts are supported on a header to which the envelope is welded. The inserts in the magnetic circuit are at cathode potential. The tube is designed for a pulsed

input power of 2.5 kw. The unstabilized peak output is approximately 1 kw. at 2500 volts anode potential and a frequency of 9310 Mc.

621.396.615.141.2:621.396.933.2

Stabilized Magnetron for Beacon Service: Part 2-Engineering of Tube and Stabilizer-C. P. Vogel and W. J. Dodds. (RCA Rev., vol. 8, pp. 361-372; June, 1947.) The frequencystabilization device includes an invar tunable cavity using a plunger supported by a spindle of higher-expansion steel and is filled with dry nitrogen. The wave-guide coupling to the load contains adjustable screw tuners. The stabilization process consists in the proper adjustment of these screws. The stability is improved by a factor of 10. For part 1 see 3736 above.

621.396.615.142 3738 The Principles of a General Theory of the Generation of Electron Oscillations at Ultra-

High Frequencies-Kalinin. (See 3470.)

621,396,615,142,2

The Theory of a Single-Circuit Klystron-L: N. Loshakov and S. D. Gvozdover. (Bull. Acad. Sci. (U.R.S.S.) sér. phys., vol. 10, no. 1, pp. 79-86; 1946. In Russian.) In a reflex klystron the buncher and collector voltages coincide, with the result that its efficiency is lower than that of a klystron using two coupled resonators. To simplify the construction of the latter type, a klystron using a single resonator but with separate buncher and collector voltages is proposed (Fig. 1). An approximate theory of this klystron is given together with some preliminary experimental results.

621,396,615,142,2 The Self-Excitation of a Reflex Klystron-S. D. Gvozdover. (Bull. Acad. Sci. (U.R.S.S.) sér. phys., vol. 10, no. 1, pp. 75-78; 1946. In Russian.) The theory of the reflex klystron is discussed and the condition (5) necessary for self-excitation is established for the case when the potential of the reflecting electrode is equal to that of the cathode. Equation (6) determining the frequency of self-oscillations is also obtained.

621.396.615.142.2:621.396.645.029.64 On U.H.F. Amplification and on the Resonance Method for Suppressing Noise in a Klystron-Katsman. (See 3481.)

MISCELLANEOUS

061.6"1947"I.R.E.: 621.396

velopments.

I.R.E. Reveals Engineering Advances-(Tele-Tech., vol. 6, pp. 52-61; May, 1947.) A Report of the 1947 Institute of Radio Engineers National Convention, with abstracts of 43 of the 125 technical addresses presented. For abstracts of selected individual papers, see other sections.

061.6(73) Science Advancing-The Future of Testing-E. U. Condon. (ASTM Bull., no. 146, pp. 53-58; May, 1947.) A review of some of the wartime activities of the National Bureau of Standards and brief discussion of future de-

British Industries Fair-(Elect. Rev., (London), vol. 140, pp. 697-721; May 2, 1947.) A guide to the electrical exhibits at Castle Bromwich, Birmingham, and Olympia and Earls Court, London.

621.38/.39+539.17

Nucleonics and Electronics-K. Henney. (Electronics, vol. 20, pp. 80-81; June, 1947.) Nucleonics, a generic name for atomic energy and related subjects and intimately related to electronics.

621.385.1+621.396.694]:389.6 B8A Valve Base—(See 3718.) 3746



Too often, the resistor is the weakest part of an assembly . . . and the insulator the weakest part of the resistor. To overcome that difficulty many resistors are being re-designed around AlSiMag custom made insulators.

One of the most important factors of AlSiMag resistor insulation is its uniformity. It does not vary. All production is carefully checked and held to strict standards of characteristics and dimensions. For example: AlSiMag's coefficient of expansion is always uniform. This advantage is readily understood by any manufacturer who has tried to work with less uniform material.

Since AlSiMag is custom made, the design can often facilitate heat dissipation. Some designs provide minimum contact area between element and core and free air circula-

tion around core. Cruciforms and edge wound strips answer some design problems. AlSiMag has a major advantage in its ability to withstand repeated heating and cooling. It has good resistance to heat shock. It is strong, permanently rigid, cannot char. Its insulating qualities are in the top bracket of materials used in resistors.

In many instances, the fact that AlSiMag insulators are uniform and are made to close tolerances will more than offset their higher first cost. This cost is picked up through faster assembly, fewer rejects . . and by far longer life, more dependable operation, the reduction of equipment failures and the elimination of wasteful shut-downs.

The American Lava Corporation does not make resistors. It is the custom maker of AlSiMag insulation which is sold only to manufacturers.

PROPERTY CHART covering the more frequently used AlSiMag compositions sent FREE ON REQUEST AMERICAN LAVA CORPORATION
CHATTANOOGA 5, TENNESSEE



NEWS and NEW PRODUCTS

RUE

July, 1947

New Regulator Tube



The Amperite Company, 561 Broadway, New York 12, N. Y. now offers the miniature T5½ regulator tube for currents from 60 milliampere to 1 ampere, with a claimed maximum wattage dissapation of 3 watts for the longer tube and 2 watts for the shorter tube, designed for compactness and ruggedness.

It is stated that with a 10% change in current through the tube the voltage drop across it will increase 200%, and that the regulator will withstand 25B and is not affected by ambient changes of minus 40 to plus or minus 70° Centigrade. Being hermetically sealed it is not affected by altitude or climatic conditions. A miniature octal base is used.

Low-Cost Direction Indicator Potentiometer



To provide a simple, low-cost method of indicating the position of a rotary-beam antenna, wind vane, or other rotating device, Ohmite Manufacturing Company, 4855 Flournoy Street, Chicago 44, Ill., has developed the Model RB-2 Direction-Indicator Potentiometer.

For use as a rotary-beam-antenna direction indicator, the shaft of the RB-2 potentiometer is coupled to the rotary-

These manufacturers have invited PRO-CEEDINGS readers to write for literature and further technical information. Please mention your I.R.E., affiliation.

beam antenna so that the shaft of the potentiometer rotates with the antenna. The potentiometer is then connected, by means of a simple circuit, to a 6-volt battery and an ordinary 0-5, 0-1.5 or 0-2 milliampere direct-current meter with specially marked scale, which will then indicate the position of the antenna.

Oscillograph for Television Waveform Studies

Intricate television waveforms even to those in a single scanning line and to a fraction of that line are claimed to be picked out, expanded either vertically or horizontally, and be recorded when desired by means of the new Du Mont Type 280 Oscillograph presented by Allen B. Du Mont Laboratories, Inc., of Passaic, N. J. This instrument is designed to provide means for accurately determining (a) the duration and shape of various waveforms contained in the composite television signal, and (b) the character of the picture-signal video in conjunction with transmitter operation according to Federal Communication Commission standards and practices.



The illustration shows that the Type 280 cathode-ray oscillograph is made up of four units, each mounted on a standard relay-rack panel and chassis, and racked together with casters for mobility. Side and rear panels are removable. The indicator is the Type 5RP-A cathode-ray tube with three post-deflection intensifier electrodes. Type 280 operates on the usual 115 volt 50–60 cycle alternating current supply, and consumes 690 watts.

Sprague Miniature Capacitors



A new line of miniature capacitors particularly useful for hearing devices, and designed to maintain high insulation resistance under adverse humidity conditions, is announced by the Sprague Electric Company, North Adams, Mass. Based on research development of the VT fuse, these new capacitors are known as the 63P and 64P and are manufactured in both round and flat types, ranging from 0.00025 to 1.0 microfarads.

It is claimed that insulation resistance at 25° Centigrade after a 2-minute charge at 180 volts D.C. is such that the product of capacitance expressed in microfarads and insulation resistance in megohms is not less than 1,000, except that the insulation resistance of any capacitor need not exceed 10,000 megohms. Fuller details are given in a technical data bulletin.

High Voltage Capacitors for Television Receivers



Series "84" tubular paper capacitors are now being produced with ratings up to 10,000 working volts D.C. for use in television receivers, by Aerovox Corporation, New Bedford, Mass. The midget-can Series "89" and the round-can Series "12" and "14" are available in extended voltage ratings from 3500 to 7500. Offered are both paper and oil-filled capacitors. Illustrated is the Series "14" in double ended design with two adjustable ring mountings.



CLEVELANI

"Cosmic Noise," by J. W. Herbstreit, National Bureau of Standards; February 27, 1947.

"Underwater Sound Developments in World War II," by H. C. Williams, Ohio Bell Telephone Company; March 27, 1947.

"Applications of Electronic Generators," by G. P. Bosomworth and F. H. Mason, Firestone Tire and Rubber Company; April 24, 1947.

"Errors in Thermal Meters," by Messrs. Burger, Davies, and Glass of Christie Laboratories, Hickok Electrical Instrument Company, and National Carbon Company, respectively; May 8, 1947.

DALLAS-FT. WORTH

"Duties and Functions of the Federal Communications Commission District Office No. 10," by J. H. Homsy, Engineer in Charge, District No. 10; April 29, 1947.

"RCA Television Demonstration," by T. Shipferling, RCA Field Television Project; May 2, 1947

NORTH CAROLINA-VIRGINIA

"The Westinghouse System of Frequency Modulation," by J. R. Boykin, Westinghouse Electric Company; May 9, 1947.

PHILADELPHIA

"Discussion and Demonstration of Projected Natural Color Television," by R. D. Kell and D. W. Epstein, Radio Corporation of America, RCA Laboratories Division; May 1, 1947.

Election of Officers; May 1, 1947.

PORTLAND

"The Civil Aeronautics Administration Instrument Landing System," by W. H. Curry, Civil Aeronautics Administration; May 8, 1947.

St. Louis

"Teleran, A System of Air Navigation and Traffic Control," by L. F. Jones, Research and Development Projects, Radio Corporation of America; April 24, 1947.

SUBSECTIONS

HAMILTON

"'Hi-Quality' Sound Reproduction," by A. R. Leary, Northern Electric Company; May 5, 1947. Election of Officers; May 5, 1947.

WINNIPEG

Tour of Radio Station CKRC-Transmitting Plant conducted by B. Hooper, Chief engineer, CKRC: April 25, 1947.



The following transfers and admissions were approved on May 22, 1947, to be effective as of July 1, 1947:

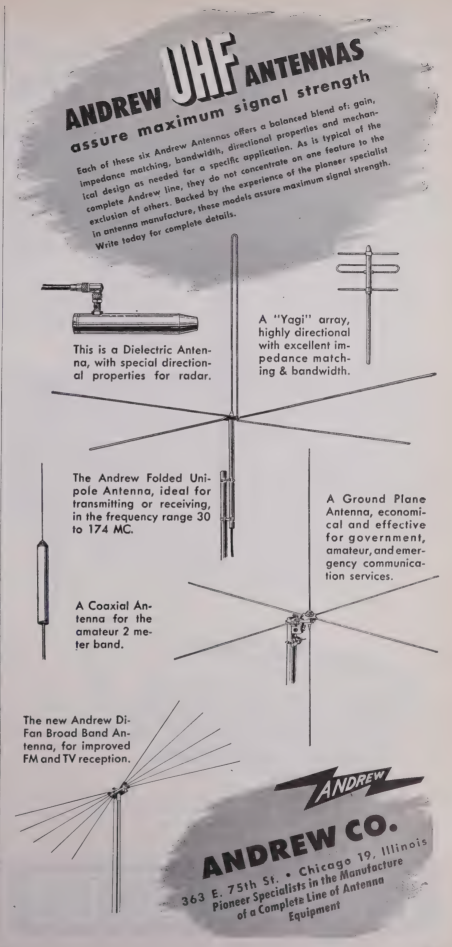
Transfer to Senior Member

Anderson, H. W., 422 Charles St., Scotia 2, N. Y. Beegle, D. H., 2711 Lake Ave., Cheverly, Md. Bousky, S., 3725 Menlo Rd., Cleveland 20, Ohio Brown, B., F. A., Australian Military Mission,

L2054 Navy Bldg., Washington 25, D. C. Burroughs, F. L., 70 Wilton St., New Hyde Park, L. I., N. Y.

Campbell, V. H., Sylvania Electric Products, Inc., Emporium, Pa.

(Continued on page 36A)



4 REASONS why you should specify "KIC" GETTERS



1. 50 ASSEMBLY TYPES. Kemet makes getter assemblies of barium, and of barium alloyed with magnesium, or with aluminum, or with both. These getter assemblies are produced in a variety of sizes and shapes designed to meet your specific requirements.



2. BETTER GAS CLEANUP. To adsorb residual gases most effectively, Kemet has designed the KIC getter assembly. This consists of a barium core protected by an iron sheath which promotes efficient dispersion of vaporized barium upon flashing.



4. LOWERED TUBE COSTS THROUGH
RESEARCH. In the search for superior
gettering methods Kemet draws upon
the experience and metallurgical
research facilities of Units of Union
Carbide and Carbon Corporation.

3. AT YOUR BECK AND CALL. Kemet is always prepared to render on-the-job assistance to the user of KEMET products. Our engineers are available at all times to help you in the solution of your problems.

The 28-page booklet Z-1, "Getters and Gettering Methods for Electronic Tubes," tells how to overcome difficulties in gettering. It is recommended for designers of electronic tubes,

KEMET LABORATORIES COMPANY, INC.

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(Continued from page 35A)

Cutrona, L. J., 576 Marcellus Rd., Williston Park, L. I., N. Y.

Dean, W. W. H., RCA Victor Company, Ltd., Montreal, P. Q., Canada

Griffing, B., 555 St. Paul Ave., Dayton Ohio (June 1 Election)

Kranz, H. E., 3893 Yorkshire Ave., Detroit 24, Mich.

Admission to Senior Member

Allison, J. L., 418 Central Park West, New York 25, N. Y.

Barden, W. S., 105 Hillcrest Terr., Grasmere, S. I., N. Y.

Barstow, J. M., Bell Telephone Laboratories, Inc., 463 West St., New York 14, N. Y.

Beyer, J. W., Bell Telephone Laboratories, Inc., 463 West St., New York 14, N. Y.

Bhatt, N. B., Indian Institute of Science, Bangalore,
India

Depp, W. A., Bell Telephone Laboratories, Inc., 463 West St., New York 14, N. Y.

DeTar, D. R., 19 Bogart Ave., White Plains, N. Y. Dodge, S. W., 53 Cedar Lane, Princeton, N. J. Doremus, J. A., 4949 Ainslig St., Chicago 30, Ill. Edwards, P. G., Bell Telephone Laboratories, Inc.,

180 Varick St., New York 14, N. Y. Foster, R. F., 90 Eaton St., Stratford, Conn. Galbraith, R. A., Electrical Engineering Depart-

ment, Syracuse University, Syracuse, N. Y. Hagey, W. C., 136 Dover Ave., LaGrange, Ill. Hanchett, G. D., Jr., 14 Duncan St., Milburn, N. J. Jones, A. B., 801 S. Royal St., Alexandria, Va. Lewis, H. A., Bell Telephone Laboratories, Inc., 463

West St., New York 14, N. Y.
Lovoff, A., 1020—19 St., N.W., Washington 6, D. C.
Lynn, L. H., 351 Mildred Ave., Syracuse, N. Y.
Maxfield, J. P., Bell Telephone Laboratories, Inc.,
Murray Hill, N. J.

Metcalfe, D., 36 Trinity Place, Hewlett, N. Y. Miller, W. J., 81 Market St., Annapolis, Md. Minks, F. A., Bellemead, N. J.

Noyes, A., Jr., 23 Fernwood Place, Mountain Lakes, N. J.

Pande, A., RCA Laboratories, Princeton, N. J. Richardson, W. M., 3514 Northampton St., N.W., Washington 15, D. C.

Ryan, A. H., U. S. Naval Research Laboratory, Anacostia Station, Washington, D. C.

Schooley, C. E., Room 2106, 32 Sixth Ave., New York 13, N. Y.

Smith C. A., 180 Varick St., New York 14, N. Y. Smith, K. D., 871 Dorian Rd., Westfield, N. J. Thatcher, E. W., 2661 Poinsettia Dr., San Diego 6, Calif.

Wedin, A. G., 1518 Phyllis Ave., Dayton 3, Ohio

Transfer to Member

D. C.

Appel, J. H., Jr., Chateau Rochambeau, Scarsdale, N. V.

Ax, L. S., 411 E. Maumer, Angola, Ind.

Cohen, A. A., Engineering Research Association, 1902 W. Minnehaha Ave., St. Paul, Minn. Davis, R. E., 4320 Nichols Ave., S.W., Washington,

Foster, J. C., 4001 N.E. 77 Ave., Portland, Ore. Garretson, T. A., 105 State St., Perth Amboy, N. J. Grayson, E. L., Engineering Products Department,

RCA Victor Division, Camden, N. J. Gresham, W. S., Jr., Station WISH, Indianapolis, Ind.

Harmon, W. R., 4079 Minnesota Ave., N. E., Washington, D. C.

Hastings, L. E., c/o Federal Communications Commission, Box 150, Miami, Fla.

(Continued on page 38A)

ELECTRONIC MEASUREMENTS

WESTON ELECTRONIC ANALYZER Incorporating:

- 1. A conventional Volt-Ohm-Milliammeter with self-contained power source.
- 2. A high impedance electronic Volt-Ohmmeter using 115 volt, 60 cycle power.
- 3. A stable, probe-type, Vacuum Tube Voltmeter, for use to 300 megacycles.



Accurate a-c measurements .25 volt to 120 volts, 50 cycles to 300 megacycles.

Extremely small R.F. Probe (3½" x ¾" dia.). Probe constants, 5 megohms paralleled by 5 mmfd., approx.

New unity gain d-c amplifier provides absolute stability with line voltage variations from 105 to 130 volts.

D-C Electronic amplifier ranges 3 to 1200 volts at 15 megohms, resistance ranges 3000 ohms to 3000 megohms.

Conventional 10,000 ohm per volt d-c ranges 3 to 1200 volts, 1000 ohm per volt a-c rectifier ranges 3 to 1200 volts.

Resistance ranges 3000 to 300,000 ohms where a-c power is not available.

Entire Model 769 protected from external RF influences.

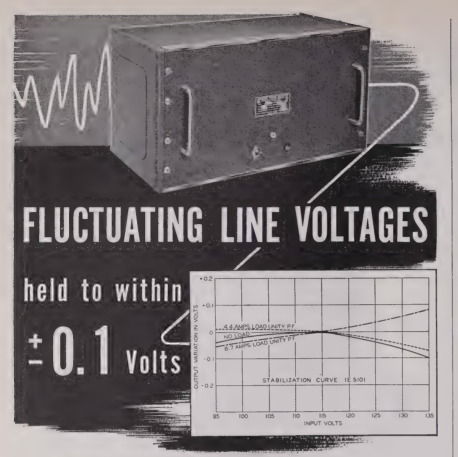
Uses standard commercial types of tubes replaceable without recalibration.

Size only $10'' \times 13'' \times 6\frac{1}{8}''$.

Full details from your local WESTON representative. Literature available...Weston Electrical Instrument Corporation, 589 Frelinghuysen Avenue, Newark 5, N. J.



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With a STABILINE type IE Voltage Regulator in the power line, electrical apparatus is assured of constant voltage. Regardless of line changes - rapid fluctuations or slow variations — the delivered voltage is held to within \pm 0.1 volts of the preset value. Typical are the performance curves of type IE5101. Although the input line voltage may vary from 95 to 135 volts, the preset output voltage is stabilized to well within \pm 0.1 volts.

Fluctuating line voltage is just one problem of many in maintaining constant voltage. Others are varying frequencies, loads, power factors together with waveform distortion. An investigation of the STABILINE type IE will show, in addition to stabilization of \pm 0.1 volts, such characteristics as ... waveform distortion never exceeding 3 percent ... regulation to within \pm 0.15 volts for any load current change or load power factor change from lagging .5 to leading .9.

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DAIA	37/16"	14	230	23	5 lb.		
DA77A	4"	5.5	600	104	9 lb. 12 oz		
DAIF	41/2"	25	540	243	11 lb. 8 oz.		
DA7A	51/4"	26.5	1050	420	26 lb. 10 oz.		

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(Continued on page 44A)

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- The result is, at long last, that quality reproduction can be maintained through the life of the instrument. Many of the new record players now appearing on the market employ these new matched reproducer units. They had to come.





(Continued from page 42A)

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(Continued on page 46A)

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Pickup Cartridge

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Mica Capacitors

• The brand new Aerovox Series 1690 molded-in-bakelite mica capacitor is intended specifically for circuits where inductance must be kept at a minimum. It is designed for least possible residual inductance, low r.f. losses and lower r.f. resistance and impedance. What's more, it provides increased KVA ratings for given capacitor sizes.

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- Silver plating for all conducting members, minimizing skin resistance,

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Vertical Only Reproducer

with INTERCHANGEABLE HEADS

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All three types are interchangeable with only one Model A-16 ARM and new Model EL-2 EQUALIZER. Each head can be removed and replaced quickly by simple plug connection.

Reproducer arm is of die-cast aluminum; sturdily built. Swings by means of unique friction-free bearings that minimize side-of-groove wear, and requires no oiling, cleaning nor adjusting. Convenient finger lift prevents slipping.

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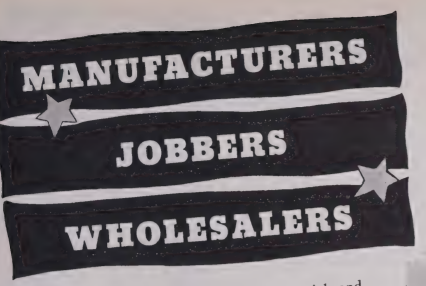
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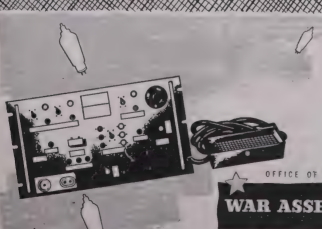
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Features Five Connections

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The SUPERIOR ELECTRIC Co. 907 LAUREL STREET BRISTOL, CONN.



(Continued from page 46A)

Sokolski, E. A., 300 Riverside Dr., New York 25° N. Y.

Spokus, P. P., Jr., 65 River St., Haverhill, Mass. Stanphill, J. R., Box 150, c/o Federal Communications Commission, Miami, Fla.

Stone, A. J., 5824 W. Jackson Blvd., Chicago 44, Ill. Sugg, L. M., WSJS, Winston-Salem, N. C. Swan, L. L., 8207 Champlain Ave., Chicago 19, Ill. Tanrath, E. G., 3151 W. Monroe St., Chicago 12, Ill. Taylor, H. O., 1520 Pennsylvania, Beaumont, Texas

Taylor, H. O., 1520 Pennsylvania, Beaumont, Texas
Thomas, C. W., Jr., 801 Caplin, Houston, 9, Texas
Ulleweit, O., 918 Oakwood Ave., Wilmette, Ill.
Varga, M. J., Jr., 20 E. Dayton Dr., Osborn, Ohio
Watson, C. B., Radio Station WSTP, Salisbury,
N. C.

Weaver, R. J., 220 Pickett, Plainfield, Ind. Webster, R. H., 148 Warren Terr., Longmeadow 6, Mass.

West, J. L., 720 Riverside Dr., New York 31, N. Y. Wilcox, G. A., 155 Benson St., Vallejo, Calif. Wolstenholme, E. V., Jr., 3110 W. Grace St., Richmond, Va.

Woods, A. R., 3 Cambridge Mansions, Milnerton, Capetown, South Africa

Yaeger, E., 3151 W. Monroe St., Chicago 12, Ill. Young, J. S., 141 Danbury St., S.W., Washington, D. C.

D. C. Yount, T. L., 6503 Buffalo Ave., Niagara Falls, N. Y.

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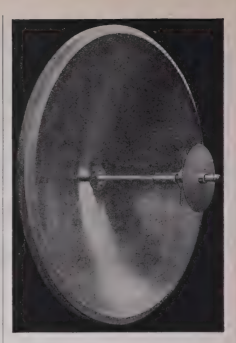
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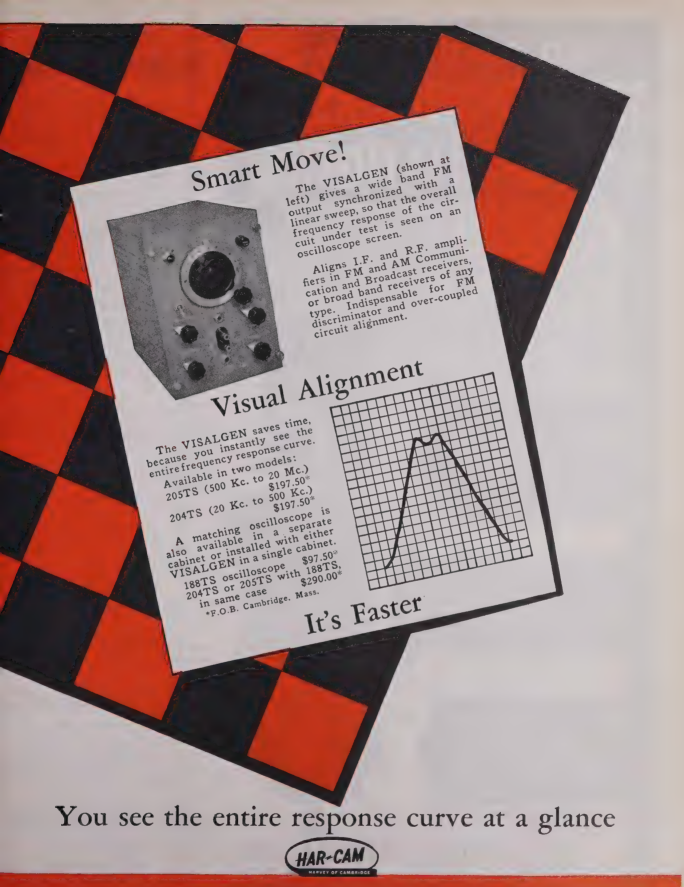
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BALTIMORE

"Radio Heating in Industry," by C. P. Bernhardt, Westinghouse Electric Corporation; April 22, 1947.

"A New Microwave Communication System," by C. Bath and H. Goldberg, Bendix Radio Division: May 27, 1947.

BOSTON

"Sofar," by W. F. Saars, United States Navy; May 22, 1947.

Election of officers; May 22, 1947.

BUFFALO-NIAGARA

"Micro-Micro Wave Radar," by M. G. Nicholson, Jr., Colonial Radio Corporation; May 21, 1947. Election of officers; May 22, 1947.

CEDAR RAPIDS

"Importance of Stylus and Groove Fit in Record Reproduction," by D. A. Andrews, Radio Corporation of America; May 7, 1947.

CINCINNATI

Spring Technical Conference; May 3, 1947.

CHICAGO

"Interconnecting Facilities for Television Broadcasting," by W. E. Bloecker, American Telephone and Telegraph Company; May 16, 1947. Election of Officers; May 16, 1947.

CLEVELAND

"Mathless Microwaves," by P. Nelson, University of Florida; May 22, 1947.

Election of Officers; May 22, 1947.

Columbus

"Helical Antennas," by J. D. Kraus, Ohio State University; May 16, 1947.

"Dielectric Antennas," by G. E. Miller, Ohio State University; May 16, 1947.

Election of Officers; June 18, 1947.

DALLAS-FORT WORTH

"Electronics as Applied to Industrial Instruments," by T. C. Dudley, Foxboro Company; May 8, 1947.

"Western Electric Company F.M. Broadcast Transmitters," by J. B. Bishop, Bell Telephone Laboratories; May 22, 1947.

DAYTON

"Instruments for the Detection of Nuclear Radiations," by J. Heyd, Monsanto Chemical Company; May 8, 1947.

Election of Officers; May 8, 1947.

EMPORIUM

"New Research Facilities in the Engineering School at Penn State," by E. Walker, Pennsylvania State University; May 9, 1947.

Houston

"Recent Trends in Vacuum-Tube Design and Manufacture," by C. E. Atkins, Tungsol Lamp Works, Inc.; May 29, 1947.

Election of Officers; May 29, 1947.

LONDON (ONTARIO)

Cathode-Ray Oscillography, by R. Wilton, Bach-Simpson Limited; May 23, 1947. Election of Officers; May 23, 1947.

Los Angeles

"Radar in War and Peace," by L. A. DuBridge, California Institute of Technology; May 20, 1947.



MONTREAL

"Theory of F.M. Broadcast Antennas," by G. Glinski, Northern Electric Company, Ltd.; May 28, 1947.

"Premodulation Speech Clipping," by W. W. H Dean, Radio Corporation of America Victor Company, Ltd.; May 28, 1947.

Election of Officers; May 28, 1947.

NEW YORK

"Television Receivers," by A. Wright and E. Clark, Radio Corporation of America; April 2, 1947.

"New Techniques in Television Synchronizing Signal Generators," by E. Schoenfeld, Industry Service Laboratory; May 7, 1947.

"Instrumentation for Television Receiver Development," by W. F. Bailey, Hazeltine Electronics Corporation; May 7, 1947.

Election of Officers; June 4, 1947.

PITTSBURGH

"Color Television," by D. Balthis, Westinghouse Radio Division; March 10, 1947.

"The University of Pittsburgh Cyclotron," by A. J. Allan, University of Pittsburgh; April 14, 1947. Election of Officers; June 9, 1947.

PORTLAND

"The Lanac System of Air Control and Navigation," by E. E. Harper, Hazeltine Electronics Corporation; May 22, 1947.

"The Work of the Bell Telephone Laboratories," by M. J. Kelly, Bell Telephone Laboratories; May 27, 1947.

"Some Practical Applications of Slotted Line Measurements," by R. R. Ehiger, KGW-FM; June 5, 1947.

ROCHESTER

"The Mobile Radio Telephone System," by D. S. Dewire, New York Telephone Company; May 15, 1947.

Election of Officers; May 15, 1947.

SACRAMENTO

"Magnetic Tape Recording," by N. D. Webster, McClatchy Broadcasting Company; May 20, 1947.

Election of Officers; May 20, 1947.

St. Louis

"Train Communication Systems," by L. E. Verbarg, The Missouri Pacific Railroad Company; May 22, 1947.

Election of Officers; May 22, 1947.

SAN DIEGO

"Split Anode Magnetrons," by J. L. Bowers, Consolidated-Vultes Aircraft Corporation; May 6, 1947.

"The Design of Glass-B Amplifiers," by D. C. Kalbfell, Kalbfell Laboratories; May 16, 1947.

"Application of Carrier-Type Communication to Power Lines," by W. U. Dent; June 3, 1947.

SEATTLE

"Tracking Submarines With Sonar," by C. K. Stedman, Boeing Aircraft Company" April 18, 1947.

"Principles of Servomechanisms," by G. L. Hoard, University of Washington; May 9, 1947.

TORONTO

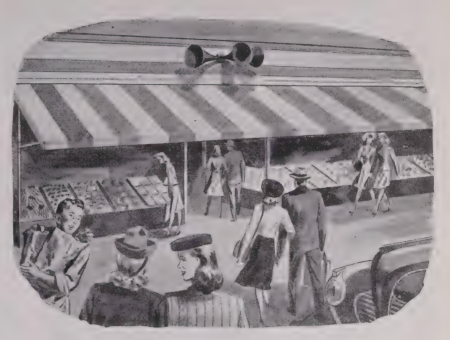
"Facsimile," by F. A. Hester, Radio Inventiona Inc.; May 19, 1947.

TWIN CITIES

*Design Considerations of a Pulse Time Modulation Multichannel Telephone System," by A. M. Levine, Federal Telecommunication Laboratories; March 11, 1947.

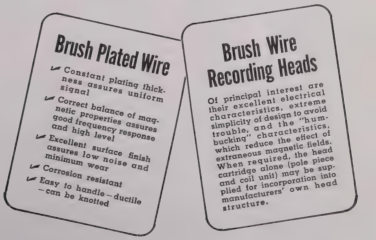
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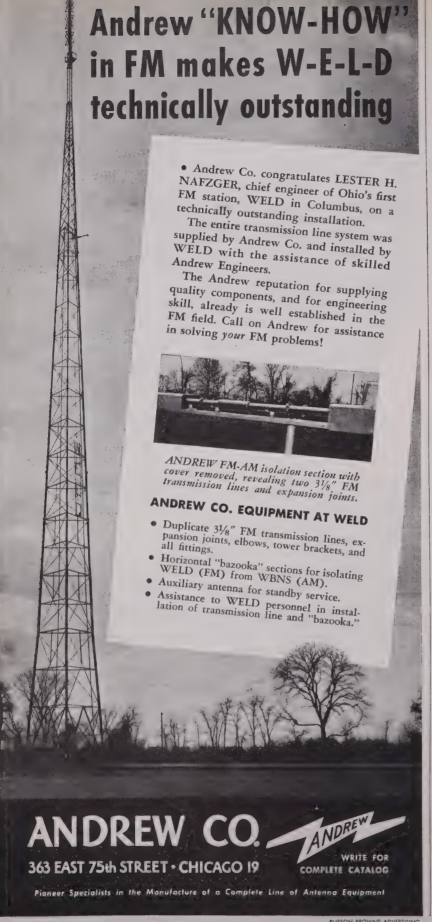
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(Continued from page 35A)

"Loudspeaker Design Considerations," by M. R. Jones, Cinaudagraph Speakers, Inc., April 16, 1947.

Election of Officers; July 1, 1947.

WASHINGTON

"A Consideration of the Factors Affecting the Design of Turnstile Antennas," by G. H. Brown, Radio Corporation of America Laboratories; May

"Electronic Heating," by F. M. Rives, General Electric Company; June 16, 1947.

SUB-SECTIONS

FORT WAYNE

"High-Frequency Amplitude Modulation," by S. Tarzian, Consulting Engineer; May 19, 1947.

"Recent Advznces in the field of Infrared," by R. A. Weiss, Evans Signal Laboratory; April 16. 1947.

"Cathode-Ray Flying Spot Scanner for Television Signal Generator," by G. C. Szlikai, Radio Corporation of America Laboratories; May 21,

"Television Today," by D. B. Smith, Philco-Corporation; May 7, 1947.

Election of Officers; May 7, 1947.



The following transfers and admissions were approved on July 1, 1947, to be effective August 1, 1947:

Transfer to Senior Member

Andresen, E. H., 6530 N. Bosworth Ave., Chicago.

Caplan, R. S., 1712 Hutchins St., Houston 3, Texas Coe, R. L., Radio Station KSD, St. Louis 1, Mo. Gardner, F. H., 11600 Sherman Way, North Hollywood, Calif.

Gunn, R., 4437 Lowell St., N.W., Washington, D. C. Harris, F., Olleros 3738, Buenos Aires, Argentina Harvey, R. L., RCA Laboratories, Princeton, N. J. Honnell, M. A., Electrical Engineering Department, Georgia School of Technology, Atlanta,

Jasik, H., 867 South St., Roslindale, Mass. Kennedy, M. E., 415 West Lexington Dr., Glendale,

Kihn, H., 30 Green Ave., Lawrenceville, N. J. Kulikowski, E. F., 4212-28 St. Mt. Rainier, Md. Lapham, E. G., R. F. D. 2, Rockville, Md. Mautner, L., 103 Rhoda Ave., Nutley, N. J.

Mayer, H. F., 17 E. Oneida St., Baldwinsville, N. Y. McCachren, W. S., R.F.D. 2, Box 271, Alexandria.

Morf, F. P., R.F.D. 1, Box 36, Little Silver, N. J. Oldfield, H. R., Jr., 109 Rugby Rd., Syracuse, N. Y. Parker, C. V., 118 Forrester St., S.W., Washington 20, D. C.

Pensak, L., RCA Laboratories, Princeton, N. J. Rea, W. T., 180 Varick St., New York 14, N. Y. Reash, C. W., Box 11, Emporium, Pa. Robinson, E. B., 3436 Zola St., San Diego 6, Calif.

Schlafly, H. J., 702 Danforth St., Syracuse 8, N. Y. Schooley, A. H., 4035 Nichols Ave., S.W., Wastington 20, D. C.

Siegelin, C. O., 1406 W. Fourth St., Plainfield, N. J. Silberstein, R., 3904 Jocelyn St., N.W., Washington 15. D. C.

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(Continued from page 36A)

Sokoloff, P. W., 68-19 Burns St., Forest Hills, L. I N. Y

Sundius, H. W., c/o The Southern New England Telephone Co., 227 Church, New Haven 6. Conn

Tarzian, S., 537 S. Walnut St., Bloomington, Ind. Trolese, L. G., 3569 Promontory St., San Diego 9, Calif.

Warner, S. E., 17 Lafayette Ave., East Hartford 8, Conn.

Wells, L. V., 617 W. Lawrence Ave., Charlotte, Mich.

Wiener, F. M., Bell Telephone Laboratories, Inc., Murray Hill, N. J.

Admission to Senior Member

Bernier, J. C., c/o Polytechnique, 1430 St. Denis. Montreal, Que., Canada

Coxhead, H. B., Bell Telephone Laboratories, Inc., 463 West St., New York 14, N. Y.

Findlay, J. H., 6 Stonehenge Rd., Upper Montclair, N. J.

Hall, N. I., Bell Telephone Laboratories, Inc., 463 West St., New York 14, N. Y.

Hopkins, P. E., 336 N. Edison St., Arlington, Va. Martin, S. T., 20-B-103, Massachusetts Institute of Technology, Cambridge 39, Mass.

Marvin, P. R., c/o Milwaukee Gas Specialty Company, 722 N. Jackson, Box 461, Milwaukee 1, Wis.

Pernice, J. R., 4801 Connecticut Ave., Washington, D. C.

Toulon, P., 221 Park Ave., New York 17, N. Y. Weil, R. T., Jr., 2162 Schenectady Ave., Brooklyn 3, N. Y.

Transfer to Member

Banks, F. A. O., 81 Troy St., Kitchener, Ont., Canada

Bauer, F., 1209 S. Weller, Springfield, Mo. Bauman, H. W., 5123 N. Nagle, Chicago 30, Ill. Bigler, R. R., Collins Radio Co., Cedar Rapids, Iowa

Blinzler, R. F., 558 Crescent Ave., Buffalo 14, N. Y. Bliss, P., 68 Theodore St., Newington, Conn.

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N. J. Bromall, J. M., Hampton Rd. and Crefeld St.,

Philadelphia 18, Pa. Buegler, J. A., 94 Maple Ave., Red Bank, N. J.

Cannon, J. F., 227 Church St., New Haven 6, Conn. Carter, H. T., 48 Maple Ave., Madison, N. J. Comstock, G. C., 160 Old Country Rd., Mineola,

L. I., N. Y. Crothers, M. H., c/o Electrical Engineering Depart-

ment, University of Illinois, Urbana, Ill. Davidoff, S., 105 Avenue P., Brooklyn 4, N. Y. Dorne, A., 126 N. Ocean Ave., Freeport, N. Y.

Dubbs, B., 1151 Stratford Ave., New York 59, N. Y. Duszak, H., 341 S. Washington Ave., Moorestown, N. J.

Fisk, R. E., 43 Granada Ave., Long Beach 3, Calif. Frank, R. L., 142 W. 62 St., New York 23, N. Y. Fristoe, H. T., Electrical Engineering Department, Oklahoma Agricultural and Mechanical

College, Stillwater, Okla. Garri, M. E., Misiones 172, 2. E, Buenos Aires, Ar-

gentina Gilmartin, J. J., Jr., 24-79 Ave., New Hyde Park,

L. I., N. Y. Goddard, E. G., Bldg. 212, Stanford Village, Stanford University, Calif.

Halder, G. W., 14 Gay Head St., Jamaica Plain 30, Mass.

Hammett, R. L., Box 8026, Dallas 5, Texas

Henry, E. A., 37 N. Dudley St., Camden, N. J. Hollander, G. L., 6147 Kingsbury Ave., St. Louis,



Hull, R. W., Bell Telephone Laboratories, Inc., Murray Hill, N. J.

Jacobi, T. E., 17 E. Browning Rd., Collingswood, N. I.

Jarvis, J., 29 Forest Rd., Dumont, N. J.

Jenny, H. K., c/o Rudy Herr, R.F.D. 5, Lancaster,

Jensen, K. S., Box 1663, Santa Fe, New Mexico Jones, C. W., Box 85, Fairview Ave., Robertson, Mo.

Kaiser, H. R., c/o WWSW, Inc., Box 1555, Pittsburgh 30, Pa.

Karman, R. B., Pte, Zayas-519, Box 647, Havana, Cuba

Kenigson, R. R., 15 Crawford St., Alfred Vail Homes, Eatontown, N. J.

Ketcham, A. R., 1846 Mansfield Rd., Toledo 12, Ohio

Klaus, G. H., 723 Sunset Court, San Diego 8, Calit. Knauss, H. C., 30 Lancaster St., Cambridge 40, Mass.

Koch, J. F., Jr., 39 E. Knowles Ave., Glenolden, Pa. Kraus, C. R., The Bell Telephone Company of Pennsylvania, 1835 Arch St., Philadelphia 3, Pa.

Kucera, F. L., c/o Skodaworks, Ltd., Box 3108, Johannesburg, South Africa

Lafferty, R. E., 415 Pleasant Ave., Ogdensburg, N. V.

Lane, R. N., 2210 San Gabriel, Austin, Texas Leff, B., 1930 N. Humboldt Blvd., Chicago 47, Ill. Leslie, D. A., Box 237, Suva, Fiji

Levey, A. W., 1083 Fox St., New York 59, N. Y. Loutit, J. A., 119 Oxford St., Cambridge, Mass.

Malone, J. P., Jr., 3431-91 St., Jackson Heights, L. I., N. Y.

Maloney, T. E., 13 Crawford St., Eatontown, N. J. Mendez, L., Radio Station HPX, Republic of Panama

Miller, R. C., 121 Barnett St., Brookville, Pa. Minton, M., 54 Moreland Court, Finchley Rd., London N.W. 2, England

Mitchell, J.H., Route 4, Box 1254, Tampa 7, Fla. Nienaltowski, W., c/o Electronics Division, Engineering Department, Northern Electric Company, Ltd., Box 369, Montreal, Que., Canada

Osorio, A. E., Acoyte 443, Buenos Aires, Argentina Oyster, D. E., 533 Wiltshire Blvd., Dayton 9, Ohio Paramasivayya, G. S., Principal, Lingaraj College, Belguam, India

Pennie, D. F., Box 114, Cranbury, N. J.

Rice, C. I., 2163 James Ave., St. Paul 5, Minn. Robbins, L. G., 2505 Palmer Pl., S.E., Washington, D. C.

Rothschild, R. F., 40 Cameron Ave., Hempstead, L. I., N. Y.

Admission to Member

Andrews, D. R., 514 Dwight Ave., Collingswood, N. J.

Baer, C. E., 305 Williams St., Osborn, Ohio

Barbier, M. P., Albisriederstr 369, Zürich, Switzerland

Benfield, A. B., Westford Rd., R.F.D. 1, Concord, Mass.

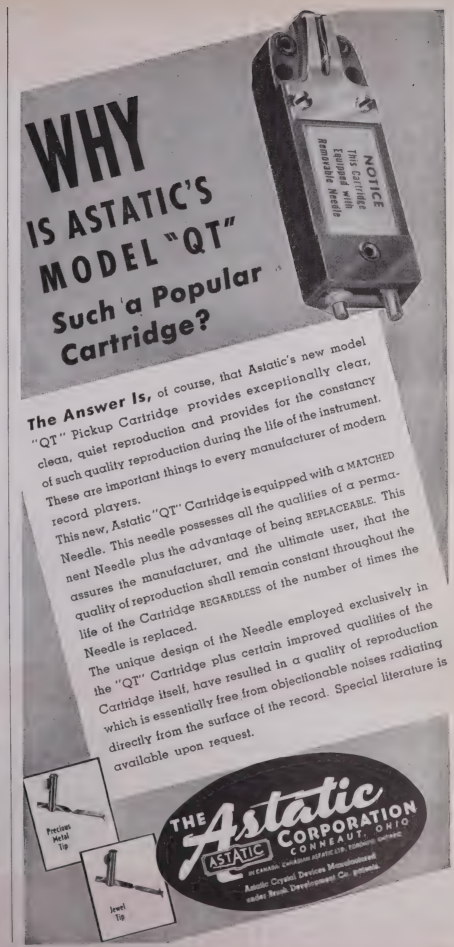
Benoit, R. C., Jr., 620 Maple St., Brooklyn, N. Y. Blumberg, M., 45 William St., Rochelle Park, N. J. Bowen, R. G., 1886 S. Humboldt St., Denver 10, Colo.

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Chu, C., 43 Linden Lane, Princeton, N. J. Cohen, J., 1616 Fitzgerald Lane, Alexandria, Va. Corbell, P. I., Jr., 551 Eaton Ave., Redwood City,

Cram, C. C., 4763 Lamont St., San Diego 9, Calif.

(Continued on page 42A)



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Westinghouse has 17 parts warehouses, a staff of service engineers on 24-hour call and 35 maintenance and repair shops conveniently located . . . as close as your telephone. Factory trained communications sales engineers in your area are also ready to serve you.



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... of your ideas!

... a truly modern design based on the recommendations of your industry and the years of experience of our own engineers in operating five FM stations.

Now you can throw away the "can opener". You won't need one to get at the tubes—they're all within reach of your finger tips, from the front of the transmitter. This is what you asked for... and get... in all Westinghouse FM transmitters. And here are a few more of those "examples" which help to make your operating and maintenance job easier.

New 270° meters at eye level.
 (You can see the grid and plate currents in all stages simultaneously.)

- Visible, conventional-type tubes—nothing tricky.
- Fuseless overload protection and excellent shielding, lead covered wire.
 ("De-ion" circuit breakers used throughout.)
- No ¹/₄-watt receiver resistors.
 (Only heavy-duty resistors are used throughout.)
- Individual voltage regulators for bus voltage and high-voltage rectifier.

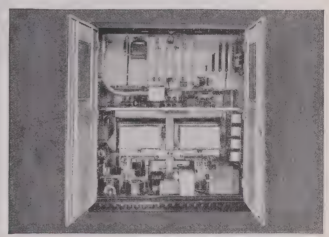
This "duo of experience"... yours and ours ... assures these features, and more, in all Westinghouse FM transmitters—1, 3, 10, and 50 kw.

Your Westinghouse office will give you more details or you can write to us at P.O. Box 868, Pittsburgh 30, Pa.

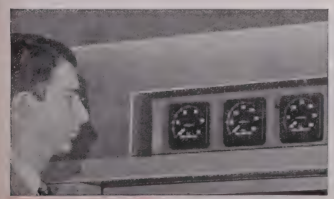
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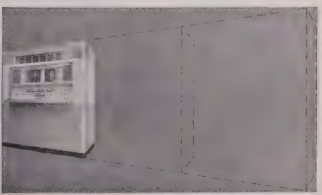
CENTRALIZED CONTROLS... all major controls are located on the front panel to make simultaneous adjustments easy. All tubes are replaceable from the front of the cubicle.



EASY TO MAINTAIN... full-opening doors, open vertical arrangement of components and power outlets, facilitate inspection and maintenance. All access doors are electrically and mechanically interlocked for safety of service personnel.



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BUILDING BLOCK DESIGN ... your Westinghouse 3 kw, FM transmitter, a complete unit in a single cubicle, can be steppedup to 10 or 50 kw simply by adding cubicles. Each added cubicle is a complete rectifier or amplifier within itself. Thus, a minimum of inter-cubicle wiring ... your assurance of a quick, easy change-over.





(Continued from page 39A)

Danner, O. G., 4874 Montrose Dr., Fort Worth,

Davis, A., 53 Barker Ave., Eatontown, N. J. Duckwitz, W. G., 100 Victor Ave., Dayton 5, Ohio Elkins, C. C., Jr., 3103 Douglas St., Dallas 4, Texas Elliott, A. G., 19 West 91 St., New York 24, N. Y. Fees, F. K., 404 Rutherford Ave., Trenton, N. J. Felsenheld, R. A., 67 Broad St., New York 4, N. Y. French, L. E., Collins Radio Co., Cedar Rapids. Iowa

Gibbons, T. J., 707 Patterson Rd., Dayton 9, Ohio Given, I. K., 561 W. 163 St., New York 32, N. Y. Greene, G. G., 66 Needham St., Newton Highlands 61, Mass.

Handeisman, M., 400 W. Siebenthaler Ave., Dayton 5. Ohio

Hixson, J. D., 33 Holly Rd., West Belmar, N. J. Howard, F. E., Jr., Compound Gate, NATTC, Ward Island, Corpus Christi, Texas

Hunt, T. W., 49 Park Lane, Frodsham, Via Warrington, Lancs., England

Kadenacy, J., c/o Association of Polish Engineers. 9 Sussex Square, London W. 2, England Kearse, G. P., 3844 Maypole Ave., Chicago 24, Ill.

Kenniger, A., 8 Galt St., Ottawa, Ont., Canada Lawrence, T. B., Box 2509, Beaumont, Texas Phillips, D. J., 28 Barrow Rd., Odd Down, Bath,

Somerset, England Placek, J. H., 226 N. 82, Belleville, Ill. Pree, W. G., 2500 W. 66 St., Minneapolis, Minn.

Richards, G. F., 117 St. Paul's Pl., Hempstead, L.I., N.Y. Sandlin, G. L., 6308 Malvey St., Fort Worth, Texas

Sherman, R., 235 Mt. Hope Pl., New York, N. Y. Sigvaldson, J. M., 4815 Holly, Kansas City, Mo. Smith, C. P., 34 Linnaean St., Cambridge 38, Mass. Sperring, F. E., 26 Shinfield Rd., Reading, Berkshire, England

Stegner, V. J., R.F.D. 3, Box 188, Dayton 3, Ohio Swantz, F. W., 204 S. Jackson St., Belleville, Ill. Taylor, D. R., 371 Winchester St., Winnipeg, St. James, Manitoba, Canada

The following admissions to Associate were approved on July 1, 1947 to be effective August 1, 1947:

Adison, J. C., 1343 Eddy, Chicago 13, Ill. AhSam, J., G.P.O. Box 77, Suva, Fiji

Allen, F. H., Western Electric Co., 120 Broadway, New York, N. Y.

Allison, L. P., 406 Tennessee Ave., Alexandria, Va. Andrews, J. S., c/o Radio Station WBLJ, Dalton,

Arispe, J. S., San Martin 379, Buenos Aires, Argentina

Arnold, D. C., 4200 Gardenia Ave., Long Beach 7, Calif.

Avery, W. B., Troy, Missouri Benedict, G. R., 417 Glen Echo Circle, Columbus, Ohio

Bennett, D. J., 27 Evans Ave., Toronto, Ont., Canada

Bloom, W. E., 1840 Bryant Ave., New York 60, N. V.

Boyer, W. H., 484 Lincoln St., York, Pa.

Boyle, B., 263 Flatbush Ave., Brooklyn 17, N. Y. Branen, S. M., Box 428, Lake Charles, La.

Braun, C. G., 221 Washington St., Boonton, N. J. Brock, W. T., 112-20-178 Place, St. Albans, N. Y. Bruna, R. F., 3901 Sheridan Rd., Chicago 13, Ill. Bugg, K. W., 9 St. Charles Ave., Montgomery 7,

Callihan, E. S., 520 W. Pierce St., Houston 6, Texas Capilla, A., Corrientes 1237-B, Villa Maria, F.C.C.A., Argentina

Castro, S., Vidal 2243, Buenos Aires, Argentina Cerrato, E., Pasaje Los Territorios 2778, Buenos Aires, Argentina

Clark, J. B., 1257 E. Drive, Beaumont, Texas Clough, L. D., Box 562, Galveston, Texas



Conti, C., 669 E. 30 St., Paterson, N. J. Cooke, W. H., 2501 Kenilworth Ave., Los Angeles, Calif.

Copello, D. H., Seccion Comunicaciones, Base Naval, Puerto Belgrano, Rca., Argentina Crain, J. T., 2356 Fishcanyon Rd., Monrovia, Calif. Crawford, E. W., 1644 Columbia Rd., Washington, D. C.

Curry, W. H., 2655 N. E. Saratoga St., Portland, Ore.

Eachus, E. D., 605 Union St., Schenectady, N. Y. Elterman, L., 56 Barker Ave., Eatontown, N. J. Epprecht, G., Wiedingstrasse 3, Zürich 3, Switzer-

Feick, J. C., Jr., U. S. Naval Station, Norfolk 11, Va.

Fender, K. L., 930 S. Davis St., McMinnville, Ore. Foster, F. H., 1537-46 St., Des Moines 11, Iowa Forster, H. F., 26 Warwick Ave., Buffalo 15, N. Y. Fuller, C. A., 1113 E. 107 St., Los Angeles 2, Calif. Gellman, H. D., 2298 Bedford Ave., Brooklyn 26,

Ghosh, S. R., 71 Ramapura, Benares (U.P.), India Gloor, B., Kurlistrasse 40, Oberwinterthur, Switzer-

Graziani, E. D., Rivadavia 829, Buenos Aires, Argentina

Green, J. W., 7781 W. Moreland Lane, San Diego 11, Calif.

Guardado, W., Florida 1065-8E, Buenos Aires, Argentina

Gusler, F. C., 4319 Holland Dr., Des Moines, Iowa Hajduk, E. C., 5150 N. Mulligan St., Chicago 30, Ill. Harhat, T., 715 N. Elizabeth St., Chicago 22, Ill. Hastie, E. G., 2010 Pierce Mill Rd., N.W., Washington, D. C.

Held, R. W., 1441 North Ave., Bridgeport 4, Conn. Hiskin, J., Corrientes 3955 Dto. 3, Buenos Aires, Argentina

Hoffman, L. E., 1100 Glendale Blvd., Los Angeles 26, Caiif.

Hogin, P. E., 36 Axtell Dr., Scarsdale, N. Y.

Hollis, R. H., 635 Cascade Rd., Forest Hills, Pittsburgh 21, Pa.

Housenfluck, T. H., Jr., Box 178, Nederland, Texas Hulteen, C. K., 1242B-24 St., Santa Monica, Calif. Hutton, J. E., 400 N. Madison, Siloam Springs, Ark.

Hyde, C. M., 2112 Emmaus Ave., Zion, Ill. Ireland, G. B., 3901 N. Kilbourne, Chicago, Ill. Jones, H. W., c/o Westinghouse International Co., 40 Wall St., New York, N. Y.

Justus, J. R., 318 S. Elizabeth St., Angola, Ind. Kent, T. A., 3803 Cottage Terr., Cottage City, Md. Konigstein, M., Franklin Airloop Corporation, 43-20-34 St., L. I., N. Y

Krejcar, J. R., 9 Zapova, Prague 16, Czechoslovakia Krulee, R. L., 19 Wilson Ave., Belmont 79, Mass. Landis, J. J., 1151-23 St., Des Moines 11, Iowa Lawrence, J. G., 170 E. Hartsdale Ave., Studio E, Hartsdale, N. Y.

Leavitt, W. E., 4214 Nichols Ave., S.W., Washington, D. C.

LeBoeuf, M. L., 611 D, Marysville, Calif.

Luick, G. W., 1414-57 St., Des Moines 11, Iowa Mack, A., 1349 Stratford Ave., New York, N. Y. Maitland, C. E., 46 Kenton Rd., Harrow, County of Middlesex, England

Malagamba, R. A., Santa Rosa 1459, Vicente Lopez-F.C.C.A., Buenos Aires, Argentina

Mannino, A. J., 7230 Hilltop Rd., Upper Darby, Pa. Martinez, J., Chacabuco 1525, Buenos Aires, Argentina

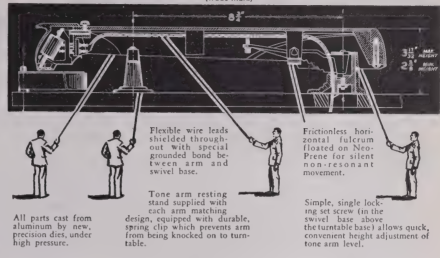
McCall, E. A., 3504 E. 26 St., Kansas City 1, Mo. McCall, W. A., 215 W. 23 St., New York 11, N. Y. McComas, A. D., Jr., 1016 E. North Ave., Baltimore, Md.

McGinness, C. C., 3430 Euclid, Kansas City 3, Mo. Merkel, H. E., 712 North Nelson St., Arlington, Va. Mignorance, F., Libertad 257-4, piso. R., Buenos Aires, Argentina

(Continued on page 44A)

NEW, IMPROVED TONE ARM FOR PARA-FLUX REPRODUCERS

(Trade-Mark)



Here's a new, improved Tone ARM, model A-16, now available to users of PARA-FLUX REPRODUCERS. It's a clean-cut, highly engineered job that embodies unique features for finer, smoother operation. All parts are now diecast. Embodies new Arm Stand for ease in handling.

Doing one thing well . . . specialized engineering in the design and manufacture of PARA-FLUX REPRODUCERS . . . has enabled us to achieve this most efficient TONE ARM and interchangeable REPRODUCERS for affording the most realistic reproduction of transcriptions.

Our old tone arm offered many advantages as evidenced by more than 1500 now in service at AM and FM stations. Users can now exchange these old arms for the new Model A-16 Arm at a cost of only \$15.00 . . . and can have the advantages of these latest refinements by returning the old arm either to us, or any jobber, listed below, and immediately obtain a new Arm, without delay.



Universal Reproducer





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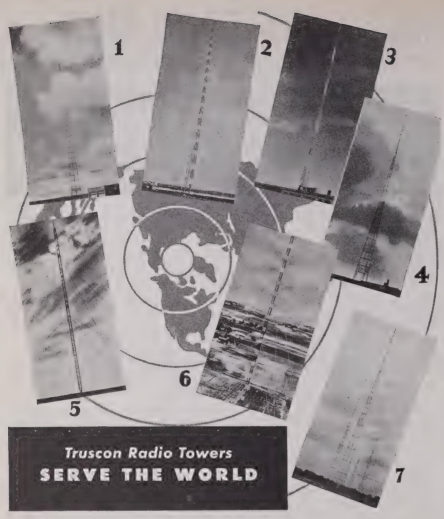
R-MC AUTHORIZED STOCKING JOBBERS:

Albany, N. Y.—E. E. Taylor Co.
Allentown, Penna.—Radio Electric Service Co.
Asheville, N. C.—Freck Radio, Refrigeration & Supply Co.
Atlanta, Ga.—Specialty Dist. Co.
Augusta, Ga.—Prestwood Electronics Co.
Binghamton, N. Y.—Federal Radio Supply
Boston, Mass.—DeMambro Radio Co.
Boston, Mass.—DeMambro Radio Co.
Boston, Mass.—DeMambro Radio Co.
Buffalo, N. Y.—Dymac Inc.
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Chicago, Ill.—Tri-Par Sound Systems
Chicago, Ill.—Walker-Jimieson, Inc.
Chicago, Ill.—Walker-Jimieson, Inc.
Chicago, Ill.—Newark Electric Co.
Los Angeles, Calif.—Radio Products Sales, Inc.
Los Angeles, Calif.—Radio Specialties Co.
Madison, Wisc.—Satterfield Radio Supply Co.
Milwaukee, Wisc.—Radio Parts Co., Inc.
Philadelphia, Penna.—Algene Radio and Sound Co.
Portland, Ore.—United Radio Supply
Quincy, Ill.—Gates Radio Co.
Roanoke, Va.—Leonard Electronics
Rochester, N. Y.—Rochester Radio Supply
San Diego, Calif.—Coast Electric Co.
San Francisco, Calif.—San Francisco Radio Supply Co.
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Descriptive Bulletin PR51, upon request

RADIO-MUSIC CORPORATION

EAST PORT CHESTER, CONN.



There are Truscon Radio Towers in almost every state in the Union, and in many countries overseas. To meet varying conditions and requirements in these many installations, Truscon Radio Towers are available in guyed or self-supporting types, either tapered or uniform cross section, and can be built to any height for AM or FM service.

Call in Truscon Engineers during the early stages of your plans for antenna installations. Their experience assures satisfactory, trouble free operation today—tomorrow—and during the years to come. Truscon can help toward the correct antenna decision—toward orderly and efficient transition to the newest in radio.

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- Truscon Guyed RadioTower, WKY, Oklahoma City, Okla. 956 ft. high to top of FM Antenna.
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(Continued from page 43A)

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Ont., Canada

Rodberg, B. A., Cangallo 1286, Buenos Aires, Argentina

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Rolf, P., Sonneggstrasse 63, Zürich 6, Switzerland Saunders, D. H., 4408 Klingle St., N.W., Washington, D. C.

Schoolberg, H., Box 17, Gibsonia, Pa.

Sheker, E. B., c/o Mrs. B. F. Baer, Gladyne, Pa. Sherman, J., 1414 Pennington Rd., Trenton 8, N. J. Shoucair, S. F., 2515 K St., N.W., Washington, D. C.

Skocpol, C. L., 916 Snyder, Akron 7, Ohio

Smith, A. E., Alliance Manufacturing Co., Alliance, Ohio

Smith, R. T., 12 Frazer Ave., Collingswood, N. J. Steffen, R. V., 4095 N. Sixth St., Milwaukee 12, Wis.

Stenhouse, J. M., 545 W. Belden Ave., Chicago 14, III.

Stramazzo, L. A., Calle San Martin 3970, Rosario, Prov. Santa Fe, Argentina

Teodori, D. C., Salta 211, Buenos Aires, Argentina Tippings, C. C., Jr., 622 Center Point Rd., Cedar Rapids, Iowa

Turner, E. S., 1718 E. Fifth Ave., Columbus 3, Ohio

Verbanec, W. R., 2908 N. Troy St., Chicago 18, Ill. Walding, N. N., 362 Karangahape Rd., Auckland, New Zealand

Waldorf, L. E., 103 North University, Vermillion, S. D.

Warreck, A., Carnegie Institute of Technology, Pittsburgh 13, Pa.

Washburn, W. M., Room 114, Humble Oil Refining.

Co., Houston 1, Texas Watschke, M. V., 1011 Mohawk, Royal Oak, Mich. Wayne, C. R., 1810 W. Genessee, Syracuse, N. Y

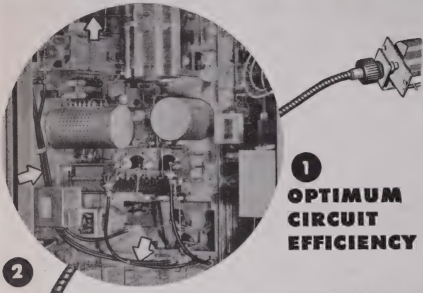
Wharton, R. H., 703 Johnson St., Gary, Ind.
Whittle, O. W., 4219 S. Benton, Kansas City 4, Mo.
Williams, D. G., 839 Edmund Ave., St. Paul 4,
Minn.

Williams, M., Radio Station KCKN, Kansas City

Wixson, F. C., 16 Garrabrant Rd., Clifton, N. J. Young, A. R., 1100 N St., Lewis Apt., Sacramento, Calif.



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By using S. S. White remote control flexible shafts to couple variable elements to their control knobs, you gain unrestricted freedom in placing both the elements and the knobs. This allows the elements to be mounted in the most favorable position for circuit efficiency and ease of assembly and wiring, while the knobs can be centralized in the most convenient control position. And because these shafts are specially engineered for remote control duty, they operate as smoothly and sensitively as a direct connection. For the full story—

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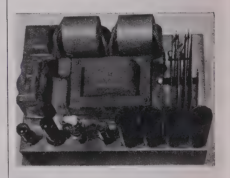
One of America's AAAA Industrial Enterprises

News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

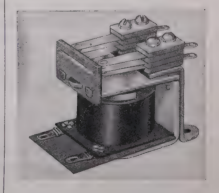
Voltage Regulators

Regulated direct current voltages at high stable currents are available by utilizing a new line of voltage regulation units, called Nobatrons, which have been announced by Sorenson & Company, Inc., 37 5Fairfield Ave., Stamford, Conn.



Nobatrons, available in six standard models provide currents of 5, 10 or 15 amperes with output voltages of 6, 12, or 26 volts respectively. It is stated that regulation accuracy of 0.5%, maximum ripple voltage (root-mean-square) of 1%, and recovery time of one-fifth second make Nobatrons ideally suited for critical applications where constant direct-current voltages are required.

Midget Relay



Designed to meet industrial needs for a small, compact, low-cost relay, the Guardian Electric Manufacturing Co., 1628 W. Walnut Street, Chicago 12, Ill., has recently announced its Series 600 Relay. It can be furnished with numerous contact-switch combinations, up to and including four pole, double throw. Suitable coils provide many AC and DC operating voltages. The maximum contact current is 8 amperes. It is stated that the short contact blades in the switch assembly eliminate contact "bounce."

(Continued on page 48A)



reliability for police-radio, aviation, and other exacting communications work-the steady efficiency required to convert power for small d-c industrial equipment operating on full schedule.

Minimum temperature rise is an especially valuable characteristic of Types GL-8008 and GL-673. Installation of these tubes reduces the cooling problem for broadcast-station and factory engineers.

Less mounting space needed . . . this is an important result of the straightside envelope design in contrast to the bulb shape of older types. Maintenance men, too, report that the ities stem from the modern structural design of the GL-8008 and GL-673their strongly braced cathodes, and their nickel anodes which, lighter in weight than others, put less strain on the seal above them, enabling the latter to withstand shocks and vibration better.

General Electric builds a complete line of phanotron rectifier tubes—15 types in all, matching every broadcasting, communications, or industrial need. Your nearby G-E tube distributor or dealer will be glad to give you prices and full details. Phone him today! ElectronicsDepartment,GeneralElectric Company, Schenectady 5, N. Y.

G.E.'s new Transmitting Tube Manual is the most complete book in its field! Profusely illustrated; packed with application data. Over 600 large pages. Price \$2, with an annual service ch of \$1 for new and revised page keep the manual up-to-date. Or direct from General Electric Compa



ELECTRONICS AND GREATEST NAME IN

47A

GL-673



TUBE SOCKETS



To insure top performance and long uninterrupted tube life, leading manufacturers of electron tubes cooperated with Amphenol engineers in designing these new Industrial Sockets. With 36 types currently available, and more to come, Amphenol Sockets today are available for practically all electron tubes now in use.

Amphenol Industrial Electron Tube Sockets combine the best of design in terminals, contacts and insulation. Quick-connect screw type terminals simplify testing in original equipment and the replacement of sockets in older equipment. Cloverleaf contacts, an exclusive Amphenol feature, provide four full lines of contact to the tube pins and assure against loss of conductivity under the heavy current loads of industrial applications. Insulation materials have been chosen to provide maximum physical strength, high arc-resistance and reduced carbon tracking. Barriers provide extra safety factors.

These Amphenol Features Spell Top Efficiency

- ★ First to comply with N.E.M.A. and Underwriters' specifications for industrial equipment.
- * Rugged insulating barriers prevent flashover and arcing in humid and dusty industrial applications.
- ★ Reversible binding screw terminals simplify wiring and maintenance.
- * Cloverleaf contacts . . . four full length lines of contact with each tube pin.

See your parts jobber, or write today, for full technical and cost data on Amphenol Industrial Electron Tube Sockets.

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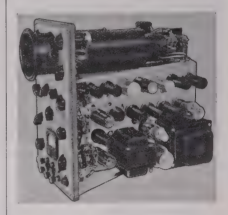
News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E., affiliation.

(Continued from page 46A)

Portable Oscilloscope

A new portable three-inch oscilloscope with laboratory refinements is now in production, according to the Engineering Products Department of the Radio Corporation of America, Camden, N. J. This oscilloscope's frequency range and high gain characteristics permit close examination of high-speed transients up to six megacycles, and pulsed voltages of the order of one micro-second for test analysis.



The major electrical components of the new oscilloscope, Type WO-79A, include calibrated horizontal and vertical input attenuators, high-gain horizontal and vertical amplifiers, a synchronizing amplifier, a time-base oscillator and sweep generator, intensifying amplifier, low- and high-voltage power supplies, and a three-inch high-contrast cathode-ray oscilloscope.

The triggered sweep feature makes the unit particularly suitable for photographic study of transient waveforms, for television signal expansion for checking squarewave time, and for checking irregularly timed pulses.

Recent Catalogs

... What a large financing organization advises its customers on radios will interest most manufacturers. "Better Buymanship—Use and Care of Radios" is No. 25 in series offered by Household Finance Corporation, 919 North Michigan Avenue, Chicago 11, Ill. Mailing cost 5 cents.

...On alternating- and direct-current relays, stepping relays and contact switch assemblies, Catalog 10-A by Guardian Electric Manufacturing Company, Inc., 1621 W. Walnut Street, Chicago 12, Ill.

... On Cannon "Quick Disconnect" Plugs for the Electric Industry, a 76 page illustrated catalog by Cannon Electric Development Company, 3209 Humboldt Street, Los Angeles 13, Calif.

(Continued on page 56A)

Positions Wanted

RADIO ENGINEER

B.S.E.E. 1943, University of Michigan. Eight years radio service; 10 years amateur, Class A; 1st Class radio-phone; 1 year industrial electronics research; Harvard-M.I.T. radar; New London, sub-marine sonar and radar; 1 year instruct-ing; present manager of manufacturing concern, design, setup, sales and advertising. Box 110W

ELECTRONICS ENGINEER

B.S.E.E., Northeastern University in September, 1947. Age 23. One and onehalf years experience with all types of Naval Airborne radio and radar equipment. Hold 1st Class radio-telephone li-cense. Member Tau Beta Pi. Desires position as Junior Engineer in electronic design, research or development. Further details on request. Box 113W.

ENGINEER

Schools-N.C.E., Harvard and M.I.T. Flying Air Corps officer. Presently engineer in development laboratory. Familiar with radio, radar, G.M., microwave techniques. Desires industrial engineering position in laboratory or plant. Box 114W.

JUNIOR ENGINEER

B.S. in mathematics 1944. B.S.E.E., June, 1947, University of Michigan. Member Eta Kappa Nu. Two years Signal Corps. Age 24. Single. Desires development or production work in radio or electronics. Box 116W.

JUNIOR ENGINEER

B.E.E., 1947, Polytechnic Institute of Brooklyn. Age 30. Married. One child. Two years Army Radar Officer, Harvard-M.I.T. radar school. Eta Kappa Nu. Desires position as a Junior Engineer in electronic design, development. Anywhere in U.S. Box 118W.

ELECTRICAL ENGINEER

Electrical engineer, age 21, single, interested in a position with opportunities for advancement, either industrial or academic. Good mathematical training. Some teaching ability. B.S. in E.E., Columbia. Expect M.E.E., Cornell, in September. Box 119W.

ENGINEER (CANADIAN)

B.S. Electrical engineering, 1939. Six years experience in maintenance and installation of Naval radar and radio equipment. Last 3 years in administration and supervision. Present rank Lieutenant Commander (Electrical). Licensed amateur since 1932. Age 30, married, 1 child. In-terested in engineering, sales or represen-tative position particularly in maritime provinces or Newfoundland. Box 120W.

ELECTRONICS ENGINEER

B.S.E.E., 1936. Five years civilian experience radar circuit design; one year development and design of computer circuits and guided missile controls. Half of required graduate credits for M.S.E.E. Age 32, married. Now employed in radar system design. Box 121W



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Ask also about our spirally wound kraft and

fish paper Coil Forms and Condenser Tubes.

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PRODUCTION PLANTS also at Plymouth, Wisc., Ogdensburg, N. Y., Chicago, Ill., Detrait, Mich., Jamesburg, N. J.
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DELAY RELAYS

PROVIDE DELAYS RANGING FROM 1 TO 120 SECONDS

EATURES:—Compensated for ambient temperature changes from —40° to 110° F... Hermetically sealed; not affected by altitude, moisture or other climate changes... Explosion-proof... Octal radio base... Compact, light, rugged, inexpensive... Circuits available: SPST Normally Open; SPST Normally Closed.

PROBLEM? Send for "Special Problem Sheet" and Bulletin.

AMPERITE REGULATORS

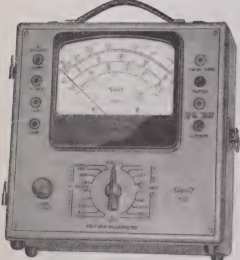


Amperite REGULATORS are the simplest, lightest, cheapest, and most compact method of obtaining current or voltage regulation . . . For currents of .060 to 8.0 Amps . . .

Hermetically sealed; not affected by altitude, ambient temperature, humidity.

Write for 4-page Illustrated Bulletin.

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NEW ENGINEERING NEW DESIGN • NEW RANGES 50 RANGES

Voltage: 5 D.C. 0-10-50-250-500-1000 at 25000 ohms per volt.

5 A.C. 0-10-50-250-500-1000 at 1000 ohms per volt.

Current: 4 A.C. 0-.5-1-5-10 amp.
6 D.C. 0-50 microamperes—
0-1-10-50-250 milliamperes—
0-10 amperes.
4 Resistance 0-4000-40,000 ohms—4-

6 Decibel

40 megohms -10 to +15, +29, +43, +49, +55

Output Condenser in series with A.C. volt ranges

MODEL 2405

Volt · Ohm Milliammeter

25,000 OHMS PER VOLT D.C.



S. PECIFICATIONS

NEW "SQUARE LINE" metal case, attractive tan "hammered" baked-on enamel, brown trim.

PLUG-IN RECTIFIER—
replacement in case of
overloading is as simple as
changing radio tube,

READABILITY—the most readable of all Voit-Ohm-Milliammeter scales—5.6 inches long at top arc.

Model 2400 is similar but has D. C. volts Ranges at 5000 ohms per volt. Write for complete description

Triplett

ELECTRICAL INSTRUMENT CO.

News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 48A)

Pneumatic Hand Tool for Solderless Wire Terminals



A trigger-type controlled, fast-acting pneumatic-powered hand tool for production line assembly of solderless electrical terminals was presented by Aircraft-Marine Products Inc., 1613 N. Fourth Street, Harrisburg, Pa., at the 1947 Radio Engineering Show. Made for wire sizes 22 to 14 and using the various solderless terminals manufactured by the company, this tool completes connections as fast as an operator can insert the wire and pull the trigger, and provides 2000 lb. crimping pressure from 85 lbs. air pressure with extremely low air consumption, the manufacturer states. The Show demonstrations proved high speed even for unskilled operators, and ease in handling tight and hardto-reach connections.

Visual Alignment Unit



Harvey Radio Laboratories, Inc., 456A Concord Avenue, Cambridge 38, Mass., has announced two new units which, when used together, provide a precise method of visually aligning intermediate frequency and tuned-coupled circuits in the range of 20 to 500 kilocycles. A linear sweep deviation, adjustable from 0 to 70 kilocycles peak to peak, is incorporated in the instrument. The signal generator is Type 204-TS and the oscilloscope is Type 188-TS.

(Continued on page 58A)

News-New Products

readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 58A)

New Electron Tubes

Two new electronic tubes, Types GL-5545 (upper) and GL-5513 (lower) have been announced by the Tube Division of General Electric Company's Electronics Department, Thompson Road, Syracuse, N. Y. The GL-5545 has three major industrial uses: for 220-volt direct-current motor-control work; in grid-controlled rectifier service; in separate-excitation ignitor circuits. Called "climate-proof" because of its ambient temperature ranges from minus 55° to plus 70°C., the new tube has a peak-to-average current ratio of 80 to 6.4 amperes and a high peak voltage of 1,500 volts. Its inert-gas content makes possible the short heating time of one minute.



The very-high-frequency power tube, Type GL-5513, with an output ranging to 2 kilowatts, has been designed for television and frequency-modulation applications under Class B and C conditions, and with a frequency range up to 220 megacycles it may be adapted to dielectric heating services employing the higher frequencies. When used as a grounded-grid amplifier in Class C telegraphy, the GL-5513 has a tube output of over 2 kilowatts with a power gain of ten. In Class B video service under synchronizing peak conditions in a grounded-grid circuit, output exceeds one kilowatt, with an approximate power gain of 8.

Plant Expansions

· · · At New Haven, Conn., by Eastern Industries, Inc., to take over the production rights of the McIntyre Company, manufacturers of precision pumps and fluid motors.

· · · At Springfield, Illinois, by the Gothard Manufacturing Company, for dynamotor, inverter, and motor-generator production, facilities for which were perchased from Pioneer Gen-E-Motor, Chicago, who are discontinuing the manufacture of these items.

(Continued on page 60A)



Standard Ney precious metal alloys with accurately defined properties are now available for prompt delivery in commercial quantities, and our Research Laboratory is ideally equipped to develop and test other special alloys to meet your rigid specifications.

Precious Metal Alloys

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ELECTRICAL CONTACTS ON POTENTIOMETERS SLIP RINGS, RELAYS AND SWITCHES

PALINEY #7

SLIDING CONTACTS FOR POTENTIOMETERS

PALINEY #7 is being used for a contact material on potentiometers wound with a nickel-chrome alloy resistance wire. This combination is consistently producing units with life of better than one million cycles and maintained accuracy of 0.1% or better throughout the life of the unit.

NEY-ORO #28 SLIP RING BRUSHES

NEY-ORO #28 is a special alloy developed as a contact brush material for uses against coin silver slip rings. Laboratory tests and reports from users indicate life of better than 10 million revolutions with no electrical noise.



Write or telephone (Hartford 2-4271) our Research Department.

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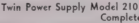
Two independent sources of continuously variable D.C. are combined in this one convenient unit. Its double utility makes it a most use-

ful instrument for laboratory and test station work. Three Output voltage variation less power ranges are instantly selected with a rotary switch:

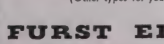
175-350 V. at 0-60 Ma., terminated and controlled independently, may be used to supply 2 separate requirements.
0-175 V. at 0-60 Ma. for single supply.
175-350 V. at 0-120 Ma. for single supply.

In addition, a convenient 6.3 V.A.C. filament source is provided. The normally floating system is properly terminated for external grounding when desired. Adequately protected against overloads.

- than 1 % with change from O to full load.
- Output voltage variation less than 1 V. with change from 105 to 125 A.C. Line Volt-
- Output ripple and noise less than .025 V.



Dimensions: 16" X 8" X 8" Shipping W 25 IL (Other types for your special requirements)



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North Avenue at Halsted St., Chicago 22, Illinois



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In five standard sizes and wattage ratings—30, 40, 55, 65 and 75 watts.

Respective resistance maximums of 10,000, 20,000, 35,000, 40,000 and 50,000 ohms.

Flatted ceramic tube on metal strip with mounting collars riveted thereto. Resistor completely insulated.

Mounting screws or rods slipped through aligned mounting collars. Rigid assembly.

Adequate spacing between units for free circulation of air and good heat dissipation.

★ Write for Bulletin 113 containing complete engineering data on this and other types of famous Greenohm wire-wound resistors.



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News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information, Please mention your I.R.E. affiliation.

(Continued from page 59A)

Hydrophone

Designed as a standard for underwater sound-pressure measurements and acoustic measurements in air, the Model BM-101 Hydrophone has been announced by the Brush Development Company, 3405 Perkins Ave., Cleveland 14, Ohio. The fre-

quency range in water is from 100 cycles to 100 kilocycles and in air from 100 cycles to 20 kilocycles. The unit consists of a sound-pickup head connected to the preamplifier housing by means of a short length of metal tubing.

The sound-pickup head consists of a sensitive crystal assembly surrounded by castor oil and enclosed in a rubber housing. The absence of mechanically coupled elements contributes greatly to the extended frequency range to which it is responsive.

When used as a microphone, the unit is equivalent to a Rayleigh disc as far as diffraction errors are concerned, and it can be used with the same degree of facility as any

other general purpose microphone. Due to the small dimensions of the sound-pickup head, this unit can be used as a probe for investigating sound-pressure distribution inside a pipe carrying sound, or inside exponential horns and other sound transmission systems.

Contact Modulated Amplifier

For the measurement of d.c. and low-frequency a.c. voltage in the microvolt range and below, The Perkin-Elmer Corporation, Glen Brook, Connecticut, announces that they are now manufacturing a Geiger-Muller type contact-modulated amplifier. This amplifier is suitable for

(Continued on page 61A)



Antennas



Vertical Tubular Type Steel Aluminum Monel Stainless

Premax Vertical Antennas have become universally popular because of their adaptability to the peculiar conditions existing in any locality. Their lightness, extreme strength and conductivity, together with the fact that they are fully adjustable, have solved many a difficult installation problem. In the field of amateur, commercial and military radio, Premax Antennas are in use in every part of the world. Available in many types from the single-section 6-ft. to the 5 and 6-section types extending to 35 feet. Special marine and mobile types may also be

Send at once to your jobber for a copy of the NEW Premax Catalog. It shows the complete line of Vertical Antennas in Steel, Aluminum, Monel and Stainless, as well as Corulite Elements and other elements for arrays. If your jobber can't supply you, write direct, giving us his name.

Premax Products

Division of Chisholm · Ryder Co., Inc. 4713 Highland Ave., Niagara Falls, N.Y.

News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information, Please mention your I.R.E. affiliation.

(Continued from page 60A)

replacing sensitive suspension type galvanometers in circuits of between 5 and 100,000 ohms resistance. It is not subject to vibration, and its output is suitable for actuating standard recorders, relays or rugged d.c. meters. The manufacturer states that it responds much faster than sensitive galvanometers, being useful for measuring current changes as fast as 10 cycles per second.



The amplifier has numerous specific applications in addition to general laboratory use. In association with a radiation thermopile, it is suited for the measurement and recording of radiant energy, particularly in infrared spectrometers. When used with an iron-contantan thermocouple, temperature differences as low as 0.001 degree Centigrade can be measured and controlled. It may also be used with photronic cells for the measurement of minute quantities of radiant energy in the visible region.

The amplifier can be supplied for either 110-volt, 60-cycle operation or for 6-volt battery operation. Its size is 10"×8"×8", and it weighs 25 pounds. Where 100-volt operation is desired, an external power-supply unit is furnished. This unit measures 14"×6"×9".

Noise-Canceling Microphone

A new hand microphone with special characteristics, called Model 15-D-NC, has been introduced by The Turner Company, Cedar Rapids, Iowa. It is a handheld dynamic microphone which is designed to cancel out background noise, permitting only close-talking speech to be transmitted. A unique arrangement of the diaphragm balances out random sound arriving at a distance, yet allows pickup of ordinary speech directed at the front.

If desired, a "push-to-talk" thumb switch is built into the handle. The microphone is available in 50, 200, 500 ohms or high impedance input.

(Continued on page 63A)

MEASURE COMPLEX IMPEDANCES IN POLAR COORDINATES . . .

Read Directly Impedance Magnitude and Phase Angle With

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A New Instrument For Electrical and Electro-acoustic Measurement.



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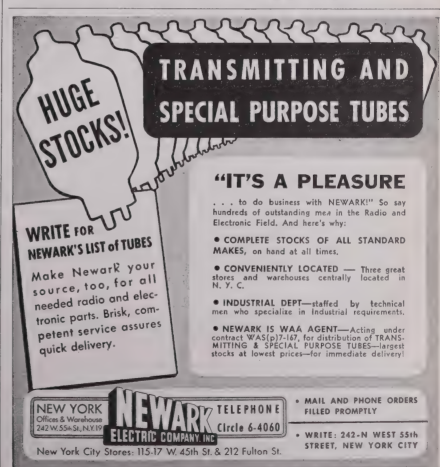
0.5 to 100,000 ohms 90° (X_L) thru 0° (R) to -90° (X₀) 30 to 20,000 c. p. s.

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General Radio Precision Wavemeter, Type 724-A, 16 kc to 50 megacycles, 0.25% accuracy, V.T.V.M. resonance indicator, complete with accessories and carrying case, new packed for export \$200.00

RCA 5" Cathode Ray Scope model 160 B, new, packed for export \$135.00

RCA Voltohmyst model 165, new, packed for export \$50.00

RCA Beat Frequency Audio Signal Generator, 30-15000 cps, model 154, new packed for export \$60.00

General Radio Signal Generator, model 804 B, 7.5 to 330 megacycles, 1 to 20,000 microvolts output, good working order \$275.00

Transformers, 115 volts to 60 cps primaries:

1. 7500 volts 35 ma ungrounded, Thordarsen \$15.00

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2. 6250 volts 80 ma ungrounded,
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12.00

3. 5500 volts 2 ma. 6.3 volts 0.6 amps, 2.5 volts 2 amps potted 10.00 4. 500 volts 5 amps, weight 210 pounds 50.00

High voltage switch, motor driven, 18000 peak volts at 5 amps DP ST \$15.00

High voltage relay, 25000 volts, 35 amps, 60 cycles, D.P.D.T. 200 volts 60 cycle coil \$50.00

Ceramic Feed Thru Capacitors, threaded, 50 mmfd, 500 volts .15

SD-3 Radar Equipment, complete with all accessories, operates on 115 volts, 60 cps, new

SA-1 and SA-2 Radar Transmitters, good working order 115 V 60 cps

BC 947-A Radar Transmitters less power supplies (10 cm)

Microwave Equipment, 1.25 cm, 3 cm, and 10 cm, variety but small quantities wave guide sections, fittings, connectors, couplers, magnetrons klystrons, magnets, pulse transformers, etc. Prompt quotation on specific items.

Type N connectors: UG 21, 22, 24, 25, 27, 29, 30, 58, 83, 86, 245 U, immediate delivery.

Fast Equipment AB 26 CR, for 6" diam. 72 ft. mast, consisting of steel base plate, mast section coupling units, guy cables with insulators, and anchor screws, etc.

Oil Filled Capacitors, quantities of 2 mfd, 600 volts, .25 mfd, 4000 volt, 2 x .075 mfd, 8000 v., .1 .1 7000 v, 2 mfd, 4000 v, etc.

ELECTRO IMPULSE LABORATORIES

P.O. Box 250 Red Bank, N.J.

Red Bank 6-4247

News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 61A)

Recent Catalogs

••••On "Flowrater" instruments for measuring flow rate of liquids, by **Fischer** & **Porter Company**, Hatboro, Pa. Write Dept. 8Z-C, Catalog Sec. 25-E for Bulletin No. 700.

••• On coils, by The Pioneer Electric & Research Corp., Forest Park, Ill. Bulletin 1947 Perco.

• • • On controls and resistors, by Clarostat Mfg. Co., Inc., 285-7 No. Sixth St., Brooklyn, N. Y. Catalog No. 47.

• • • On electronic receiving tubes, 700-page technical manual for electronic equipment manufacturers and designers, by General Electric Company, Electronic Dept., Tube Div., Bldg. 267, Schenectady, 5, N. Y. Price \$5.00.

• • • On "Getters and Gettering Methods for Electronic Tubes," a 28-page booklet by **Kemet Laboratories Co., Inc.,** Madison Avenue and West 117th St., Cleveland 1, Ohio.

• • • On Ultra High Speed D.C. Relay, by Stevens-Arnold Co., 22 Elkins St., So. Boston, Mass. Catalog 214.

• • • On transmitting and special-purpose tubes, by the **Newark Electric Company, Inc.**, 242 West 55th St., New York 19, N. Y.

• • • On "20 Steps to Perfect Amplification," by the Amplifier Corporation of America, 398-1 Broadway, New York 13, N. Y. Booklet 4802. Send 3¢ to cover postage,

• • • On a new wire recorder, by Magnecord, Inc., 304 West 63rd St., Chicago, Illinois. Descriptive bulletin on Model SD-1.

• • • On a Pres-to-Heat soldering tool, by Triton Manufacturing Company, Inc., East Haddam, Conn. Catalog No. 7.

• • • On power wire-wound resistors, by International Resistance Company, 401 No. Broad St., Philadelphia 8, Pa. Bulletin C-2.

• • • On the Simpson Model 260 volt-ohmmilliamméter, an Operator's Manual, by the Simpson Electric Company, 5200–18 West Kinzie St., Chicago 44, Ill. In Canada, Bach-Simpson Ltd., London, Ontario.

• • • On a new plug-in type of "Megger" Insulation Tester, by the James G. Biddle Co., 1316 Arch St., Philadelphia 7, Pa. Preliminary Bulletin 21-46-46.

* ° ° On physical, chemical, and technical matters, Philips Research Reports edited by the Research Laboratory of N. V. Philips' Gloelampenfabrieken, Eindhoven, Netherlands. Address subscription inquiries to Elsevier Publishing Co., Inc., 215 Fourth Ave., New York 3, N. Y. Subscription, six issues, \$5.00; single copies 1.00.

(Continued on page 63A)

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News-New Products

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(Continued from page 62A)

Antenna for F.M. Broadcast Stations



It may look like a radio rocket of the future but actually the unit shown above is a "doughnut" antenna for f.m. broadcast stations being built by General Electric Company at its electronics plant in Syracuse, N. Y. Helen Dydyk, G-E employee, helps display its trim, symmetrical styling. The circular antenna serves to increase the power of the broadcast transmitter. Some f.m. stations use up to eight of these circular units on their antenna structure and increase the power gain over seven times.

Interesting Abstracts

• • • • To Sorenson & Company, Inc., of Stamford, Conn., comes Edward R. McCarthy as General Sales Manager. Mr. McCarthy is a graduate of Carnegie Tech (B.S.) and had sales and engineering experience with Pneumatic Products, Inc., General Motors, and with Sikorsky.

• • • The Vacuum Equipment Division of Distillation Products, Inc., Rochester, N. Y. opens a sales and service office for the central states at 135 South LaSalle St., Chicago 5, Ill. Tom C. Comer is in charge. · · · A recently inaugurated publication, "C.E.C. Recordings" for quarterly distribution has been announced by the Consolidated Engineering Corporation, 620 North Lake Avenue, Pasadena 4, Calif. • • • A license has been issued to the Bell System and Western Electric Company covering patents on the cathode-follower circuit which are controlled by Remco Electronic, Inc., of 33 West 60 Street, New York, N. Y. This cathode-follower circuit was widely used during the war in radar, loran navigation systems, industrial electronic controls and is an essential part of the microwave wireless-telephone system now being constructed.

• • • To provide additional space required for the expansion of facilities, the Solar Mfg. Corp. has moved its general offices from New York City to its main Eastern plant at 1445 Hudson Blvd., North Bergen, N. J.

(Continued on page 64A)







Manufacturers of marine radio receivers and transmitters report thousands of R-H Marine Crystals in use without a single failure. R-H Marine Crystals provide the reliability necessary for safety at sea.

R-H Marine Crystal Units are made to the marine radio manufacturer's specifications, to fit the marine radio manufacturer's circuit.

Illustrated are RH-12 for single unit installations and RH-53 in double units for both transmitting and receiving.



Crystal Units Catalog RHC-l lists standard crystal units complete with specifications. It also gives valuable information on how to order crystals.



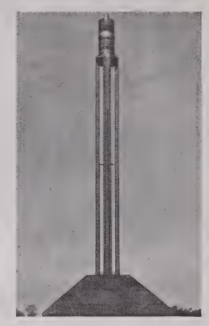


NEWS-NEW PRODUCTS

The manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 63A)

F.M. "Tower" Transmitting Antenna



The Workshop Associates, Inc., 66 Needham St., Newton Highlands 61, Mass., announce a new type of f.m. transmitting antenna pictured above. Clean-cut performance is claimed for this new f.m. "Tower" antenna which eliminates complicated feed systems and elaborate mechanical structures.

It provides a mounting for a standard 300-mm. beacon. The single self-supporting tower structure is the antenna, with no protruding elements to increase wind and ice load. Weight of 183 pounds allows use of lighter and less expensive supporting structures; sections reduce installation problems.

The manufacturer claims highest gain per antenna height, equal or superior in gain to a 3-bay ½ wave spaced array of conventional types. Horizontally polarized

by use of a new "wave-guide" principle of radiation; two short wave-guide sections arranged and fed at 90°. The azimuth pattern is circular to better than a ratio of 1.1 to 1 in power.

Ultra High Frequency Signal Generator

The Hewlett Packard Company, Palo Alto, California, is manufacturing a wideband laboratory-standard signal generator in the range between 1800 and 4000 megacycles. It is stated to be the first instrument of its kind to provide direct-reading frequency and voltage scales, simplified controls, c.w., f.m., pulsed or delayed pulse output, in one small unit.



The generator utilizes a resonant-cavity, reflex-klystron oscillator. Radio-frequency output from this oscillator may be directly set and directly read, either in microvolts or decibels, on a simplified output dial. Any frequency between 1800 and 4000 megacycles is available on the large central tuning dial. It is not necessary to make voltage adjustments when frequency is changed, because of a coupling device which causes oscillator repeller voltage to automatically track all frequency changes. Accuracy of frequency calibration is within plus or minus 1%, and stability is of the order of 0.005% per degree centigrade in ambient temperature, the manufacturer reports. Identified as Model 616A UHF Signal Generator, the instrument is designed for almost any ultra-high-frequency measuring purpose.

(Continued on page 66A)



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scientists, physicists and mathematicians are massed in an ever-pressing assault on electronics problems. At their command is the most advanced equipment. Theirs is the experience of a host of different electronics enigmas clarified, of specialized electronics applications worked out to meet difficult and unusual operating conditions.

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HOW: by seeing at once such performance characteristics as frequency stability and output amplitude . . . under static and dynamic conditions.

WHEN: subjecting the oscillator to loading . . . modulation . . . tuning . . . temperature and humidity cycling . . . shock . . . vibration . . . power supply fluctuation . . . component variations . . . circuit changes . . . or for spotting parasitics, pulling or modulation by supersonics, hum and noise.

WHY: Operating procedures are simple. Indications are positive . . . Interpretations easy, fast.

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PANALYZOR series SB-3 and SB-6 is recommended where signal amplitude indications must be flat throughout the spectrumwidth scanned or where operation up to 200 MC is required.

PANADAPTOR series SA-3 and SA-6 is suggested where high image rejection is a "must". The operational range of the PANADAPTOR is limited only by the receiver with which it is operated.

Scanning widths ranging from 50 KC to 20 MC with corresponding resolutions of 2.5 KC and 100 KC are available in either PANALYZOR or PANADAPTOR.

* Also a "natural" for analyzing FM systems, LF oscillators or for signal monitoring.



NEWS-NEW PRODUCTS

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation,

(Continued from page 63A)

New High-Sensitivity Kilovoltmeters

Pictured below is the new #760-A kilovoltmeter, a typical unit of the new series of high-sensitivity kilovoltmeters specifically adapted for measurements in television and similar electronic circuits announced by the Shallcross Manufacturing Company, Collingdale, Pa.



All of the eight instruments are portable and designed to draw little current from



12-42-49th ST., LONG ISLAND CITY 1. H.Y.

Export Dept.: Rocke International Corp.

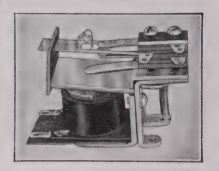
13 East 40 Street, New York 16

the circuits in making high-voltage measurements, and the line provides both d.c. types as well as a.c.-d.c. types in practically any required voltage combination.

The unit here shown has three scales of 5, 10, and 20 kilovolts, with a sensitivity of 10,000 ohms per volt. Thus, the instrument only draws 100 microamperes at full scale. A polarity-reversing switch is supplied and provision is made for connecting an external meter where required.

Snap-Action Switches

A complete line of snap-action switches is offered by Guardian Electric Manufacturing Co., 1628 West Walnut St., Chicago 12, Illinois, in conjunction with the standard Guardian relays.



The snap-action feature is particularly suited to control applications that involve slow-moving mechanical devices or where a given stroke is required to provide quick, positive "make" or "break" contact action. It is claimed that chattering, arcing, intermittent contact pressure, and many other circuit and operating problems are eliminated with snap-action switches.

New Cathode-Ray Tube

The Tube Division of the Electronics Department, General Electric Company, Schenectady, N. Y., has announced a new cathode-ray electronic tube known as Type 7GP4 for direct-view television receivers and industrial oscilloscopes.

The new tube features a high deflection sensitivity rate. The deflection factor for two of the 7GP4 electrodes is 108 volts d.c. per inch, while the two remaining electrodes function at 89 volts d.c. per inch.

Both the focusing and deflecting methods employed by the 7GP4 are electrostatic. Maximum ratings of the new tube apply to 4000 volts. Grid-circuit resistance is 1.5 megohms.

Typical operating conditions of teh 7GP4: Anode No. 1 voltage, 1000 volts, plus or minus 20 per cent; Anode No. 2 voltage, 3000 volts; Grid No. 1 voltage 60 volts plus or minus 40 per cent; Anode No. 1 current—15 microamps, plus or minus 10 per cent.

(Continued on page 68A)

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EXHIBITS: Available to about 250 radio and electronic firms. First floor units 10' x 12', rental \$480.00. Second floor units 10' x 8', rental \$250.00; for four days or about 36 hours. Write for full details and register your space requirements now, to:

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News—New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 66A)

Servo Motors

The Fairchild Camera and Instrument Corporation, 88-06 Van Wyck Blvd., Jamaica 1, N. Y., has announced two servo motors, of either ½ inch or 1 inch corestack, designed for thyratron control operation from 115 volt/60 or 400 cycle a.c. Both motors feature 72-to-1 built-in gear reduction, armature resistance of approximately 100 ohms, and field excitation of 28 volts d.c.



Torque output of the ½-inch type at approximately 150 r.p.m. is 69 inch-ounce; 1-inch type, 150 inch-ounce. Field current is 0.15 and 0.23 ampere, respectively. The armature and gear box are mounted in ball bearings, and the backlash of the gear box is very low. Overall dimensions are 2"×2"×3" and 2"×2"×3½". Weight is less than a pound.

These servo motors are for use in all types of equipment where control is required for metering purposes, proportional follow-up systems, computing mechanisms, and stabilization systems.

New Enterprises

• • • A new enterprise, Industrial Television, Inc., has been established at 36 Franklin Avenue, Nutley, N. J., to manufacture a direct-viewing television receiver with large screen for public viewing. Officers are: Horace Atwood, Jr., President and Chief Engineer; Robert L. Ringer, Jr., Secretary-Treasurer; Louis Rehak, Factory Manager; and Charles M. Puckette, Jr., Production Engineer.

eee A new plant has been opened at Riverside, Calif. by Colonial Radio Corporation for the production of radios for West Coast distribution. Colonial is a subsidiary of Sylvania Electric Products,

• • • A new manufacturer, the Kullman Manufacturing Company, has commenced operations at 4307 Winona Court, Denver 12, Colo., for the production of a complete line of stock decalcomania transfers with application to radio and electronics. Write the company for descriptive booklet,

"Decals for Electronics."

(Continued on page 69A)

News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

H.F. Point-to-Point Radio Transmitter



This new radio transmitter, rated at 3 kw. on c.w. operation and 2.5 kw. on voice operation, is designed for use in public service, private net, shore-to-ship, press service and government service communication. It is of all-aluminum cubicle construction consisting of a radio-frequency unit, modulator, and rectifier which may be assembled in a variety of combinations suitable to individual station requirements, and is available from the Westinghouse Electric Corporation, Box 868, Pittsburgh 30, Pa. Telegraph, voice, teleprinter, facsimile, or tone modulation are available using standard components.

Moisture-proofed for operation under humid conditions, this point-to-point transmitter also features hermetically sealed chokes and vacuum capacitors, and lowloss insulation materials not subject to deformation at high temperatures.

The radio-frequency unit designed for an output load resistance of 60–80/600–800 ohms, operates at frequencies from 2 to 20 megacycles on the radio-frequency-amplifier principle. The excitation is supplied from a separate crystal oscillator or a frequency-shift exciter through a 70-ohm coaxial cable. The modulator provides an audio fidelity of plus or minus 1 decibel over the range of 200 to 4500 cycles. The rectifier, operating from a power supply of 210/230/250 volts, 3-phase, 50/60 cycles, is designed for continuous operation at rated power of two radio transmitters and two modulators at 100% modulation or equivalent.



equipment requirements from RCA.

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facturers are already finding it advantageous to obtain their cooling

Quantities from 1 to 300 can be obtained immediately . . . larger orders filled on fast schedule. For complete information on how to easily incorporate these cooling jackets or mounts into your own equipment mail the attached coupon today, or write to RCA, Tube Mounts and Accessories Section, Engineering Products Department, Camden, New Jersey.



TUBE MOUNTS AND ACCESSORIES SECTION RADIO CORPORATION OF AMERICA ENGINEERING PRODUCTS DEPARTMENT, CAMDEN, M. J.

In Canada: RCA VICTOR Company Limited, Montreal

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Please send me information at following tubes:	nd prices on jacket	s and mounts for the
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NAMECOMPANY		TITLE
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THE low price of ERIE "GP" Ceramicons is not attained by sacrifice of quality, but by mass production methods; and mass production methods are possible because of the wide field of application—wherever the condenser is not directly frequency determining.

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*Ceramicon is the registered trade name of silvered ceramic condensers made by Erie Resistor Corporation.



Electronics Division

ERIE RESISTOR CORP., ERIE, PA.



NEWS and NEW PRODUCTS



September 1947

Turntable Console

Greater efficiency in handling, cueing, and playing of transcriptions has been achieved by Detroit's radio station WJR in cooperation with Fairchild Camea & Instrument Corp., of Jamaica, N. Y. This has resulted in a perfected turntable console said to be capable of meeting the most exacting reproduction problems with utmost flexibility.



Two operators are assigned to the bank of four turntables equipped with verticallateral pickups. Each pickup has its own filter network and built-in cue circuit with separate cueing loudspeaker. Because of the system of playing recordings of music as well as spot announcements from this blind position, the operators also have built in talkback equipment connected directly to the announcers' stand-by and spot studios. The console is so designed that each table can be fed to a different circuit or mixed on one channel. Two separate amplifiers have been wired in, one handling the left two tables, the other the right pair.

Frequently all four tables will be in use, one possibly feeding an audition to a client, one for a chain-break spot, another for a delayed network program, and the fourth feeding into the cutting circuit for re-dubbing purposes,

According to the designers, this centralization of all waxed activities decreases the percentage of damaged or misplaced disks, and allows for better over-all operating efficiency.

The illustration shows push-button controls and attenuators as well as filter controls giving the operator full fingertip jurisdiction over two outgoing channels. Additional channels may be patched in upon a moment's notice.

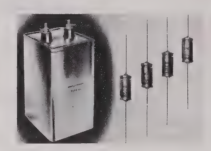
Such a bank of turntables is most useful during disk-jockey programs where frequent 33\frac{1}{3}-r.p.m. commercial spots are inserted between live patter and 78-r.p.m. recorded music.

The Fairchild console incorporates ideas of the entire engineering staff of Detroit's CBS affiliate.

These manufacturers have invited PRO-CEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

Television Capacitors

Television set manufacturers will be interested in the new series of television capacitors recently announced as an addition to the line of capacitors manufactured by Cornell-Dubilier Electric Corp., South Plainfield, N. J.



Type G.C. Type TMC

Inpregnated and filled with Dykanol, a dielectric liquid which provides exceptionally long life at high ambient temperatures, and hermetically sealed, the capacitors are made in various capacitance and voltage ranges to meet specific needs.

Type GC1A00, pictured here, is an example of these high-voltage units designed specifically for filter applications in television receiver circuits.

Type TMC is extremely compact in size, moderate in cost, and ruggedly built to exacting standards. It is housed in tubular, hermetically sealed containers of seamless drawn-metal tubing. The capacitors are self-supporting, as one lead is brought_out from each end. Available capacitance range from 0.005 to 0.05 Mfd., d.c. voltage ratings from 2,000 to 5,000.

NOTICE

Information for our News and New Products section is warmly welcomed. News releases should be addressed to Mrs. Harriet P. Watkins, I.R.E. Industry Research Division, Room 707, 303 West 42nd St., New York 18, N. Y. Photographs, and electrotypes if not over 2" wide, are helpful. Stories should pertain to products of interest specifically to radio engineers.

Degassing Chambers



The operator watches progress of an interesting phase in the production of electron-tube parts at the plant of Amperex Electronic Corporation in Brooklyn, N. Y.

Metal components which are placed in the vacuum jars get white-hot then highfrequency current passes through the coils shown in the photo. This forces the metal to release occluded gas, which is then drawn off by the oil-diffusion pump used in the exhausting process.

New Aluminum Solder



Prolyt, the new aluminum solder from Switzerland, manufactured and distributed in the United States by Aluminum Solder Corp., 10 East 52nd St., New York 17, N.Y., is used to join an aluminum cable with a standard copper lug. Soldering technique, as shown in the picture, is simple and no flux or flux substitute is required. Recent tests at the New York Testing Laboratories have shown that such a joint when soldered with Prolyt has greater vibration strength than the wire itself. Electrical resistance at the joint is in the range of 20 microhms. Even after a 250-hour salt spray, the resistance increased only a negligible amount.

(Continued on page 48A)



BUENOS AIRES

"The Section's Activity for 1946," by R. Hastings, Secretary-Treasurer of Outgoing Committee; April 11, 1947.

Election of Officers; April 11, 1947.

"Microwaves in Telecommunications," by E. Labin, International Telecommunications Laboratories; April 18, 1947.

"Assignment of Receiver's Intermediate Frequencies," by M. J. Kobilsky; May 9, 1947.

"Historical Subjects Related to Radio," by P. Noizeux; May 23, 1947.

"Standardization in Argentina," by B. Portnoy; May 30, 1947.

CEDAR RAPIDS

"Fundamental Considerations in Antenna Design," by J. D. Ryder, Iowa State College; June 11, 1947.

CINCINNATI

Election of Officers, June 17, 1947.

COLUMBUS

"My Cruise to Panama," by R. Higgy, Ohio State University; June 18, 1947.

Election of Officers; June 18, 1947.

CONNECTICUT VALLEY

"Magnetrons," by H. J. Reich, Yale University; April 17, 1947.

"Function of Air Traffic Control," by W. White, Airborne Instruments Laboratory; May 8, 1947.

"New Trends in Air Navigation and Traffic Control," by J. Dyer, Airborne Instruments Laboratory; May 8, 1947.

Dallas-Fort Worth

"Underwater Sound Instrumentation at Bi-kini," by G. White, Geophysical Service; June 26, 1947.

DETROIT

"A Nautical Trip by Radar," by G. B. Saviers, Westinghouse Electric Corporation; May 16, 1947.

Houston

"Carrier Telephone Systems," by R. S. Caplan, Gulf Refining Company; June 17, 1947.

Los Angeles

"Western Electric F.M. Broadcasting Transmitters," by J. B. Bishop, Bell Telephone Laboratories; June 17, 1947.

"Current Techniques in F.M. Broadcast Receiver Design," by D. E. Foster, Hazeltine Research, Inc.; June 17, 1947.

New York

"A Few Special Electronic Developments," by E. D. Cook, General Electric Company; June 4, 1947.

Election of Officers; June 4, 1947.

PORTLAND

"Western Electric F.M. Broadcast Transmitters," by J. B. Bishop, Bell Telephone Laboratories; June 26, 1947.

SACRAMENTO

⁶C.A.A. Navigational Facilities," by W. C. Hill, C.A.A. Navigational Facilities; June 17, 1947.

SAN DIEGO

"The Traveling-Wave Tube," by J. Jacoby and R. Lien, United States Navy Electronics Laboratory; June 20, 1947.

(Continued on page 36A)



BECAUSE OF his build, character and performance, Astatic's Mr. "Q.T." Pickup Cartridge has earned the confidence of many leading radio-phonograph engineers and manufacturers, and is now "going places" as a vital unit in the newest, high quality-type record players.

If asked why the new Model "QT" Cartridge has been so generally approved, these designers and producers of phonograph equipment would undoubtedly state that the "QT" Cartridge supplies a clear, clean type of reproduction essentially free from annoying needle scratch, and that such reproduction remains constant during the life of the instrument.

This is true because the "QT" Cartridge is equipped with a MATCHED Needle, possessing all the qualities of a permanent needle yet having the advantage of being REPLACEABLE. This provides assurance that the original quality of reproduction shall be maintained throughout the life of the cartridge regardless of the

number of times the needle is replaced. "QT"
Needles are available with precious metal or jewel tip, and may be easily inserted or removed when replacement is necessary.

Special literature is available.





Remember how manufacturers learned that in the war? Music was "piped" into almost every production line in America! Today when keeping employees happy and production high is so important, manufacturers

want continuous music. Magnetic wire recording is the answer. And smart wire recorder designers look first to Brush for the best in magnetic



- Constant plating thickness assures uniform signal
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- Corrosion resistant
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Of principal interest are their excellent electrical characteristics, extreme simplicity of design to avoid trouble, and the "hum-bucking" characteristics, which reduce the effect of extraneous magnetic fields. When required, the head cartridge alone (pole piece and coil unit) may be supplied for incorporation into manufacturers' own head structure.

These latest developments in magnetic recording equipment can now be obtained for radio combinations and other uses. Brush engineers are ready to assist you in your particular use of magnetic recording components.

THE BRUSH DEVELOPMENT CO.

3405 PERKINS AVENUE & CLEVELAND 14, OHIO



(Continued from page 35A)

"Practical Aspects of V.H.F. F.M. Mobile Communication," by J. F. Clark, Motorola; July 1, 1947.

"Thermistors and Their Applications," by R. McBride, McBride Engineering Company; July 18, 1947

SAN FRANCISCO

"Modern X-Ray Equipment and Techniques," by E. Philleo, General Electric Company; May 28, 1947.

"Western Electric F.M. Broadcast Transmitters," by J. B. Bishop, Bell Telephone Laboratories; June 19, 1947.

SEATTLE

"LANAC Laminar Aerial Navigation and Anti-Collision," by E. Harper, Hazeltine Service Corporation; June 13, 1947.

"Western Electric F.M. Transmitters," by J. B. Bishop, Bell Telephone Laboratories; June 27, 1947.

TWIN CITIES

"A Few Special Electronic Developments," by E. D. Cook, General Electric Company; May 20, 1947.

SUBSECTIONS

TOLEDO SUBSECTION

"" "Communications Equipment for the Transportation Industry," by G, B, Saviers, Westinghouse Electric Corporation; May 26, 1947.



The following transfers and admissions were approved on August 5, 1947, to be effective September 1, 1947:

Transfer to Senior Member

Adler, R., Zenith Radio Corp., 6001 W. Dickens, Chicago, Ill.

Bell, A. L., 1933 Broadway, Springfield, Ohio Bergren, A. L., 300 W. 67 Ter., Kansas City, Mo. Bowle, W. S., 186 Madison Ave., Baldwin, N. Y. Cahoon, R. D., Box 189, Station H, Montreal, Que., Canada

Calvelo, J. P., Cassilla de Correo 688, Buenos Aires, Agentina

Clark, W. R., Cheltena Ave., Jenkintown, Pa.

Cullwick, E. G., Defense Research, Department of National Defense, Ottawa, Ont., Canada DeArmond, J. K., 604 E. St., Wright Field, Dayton.

DeArmond, J. K., 604 E St., Wright Field, Dayton, Ohio

Drake, R. L., RFD 1, Byers Rd., Miamisburg, Ohio Engstrom, O. D., 180 Varick St., New York, N. Y. Engwicht, H., 870 Schiele Ave., San Jose 11, Calif. Graham, R. B., Special Products Development Department, Bendix Aviation Corp.,

Teterboro, N. J.
Hatfield, L. N., 75-18—189 St., Flushing, N. Y.
History, T. J. H. S. Coost and Coodele Survey

Hickley, T. J., U. S. Coast and Geodetic Survey, Washington 25, D. C.

Hilgedick, W. C., 5522 Northfield Rd., Bethesda 14, Md.

Kunze, A. A., 3131 Jersey Ave., Spring Lake, N. J. Landman, A., 2 Monkswood Gardens, Ilford, Essex, England

Martin, L., 3989-46 St., Long Island City, N. Y., McLean, F. C., 52 Lancaster Ave., Hadley Wood. Middx., England

(Continued on page 38A)



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Radar with Klystrons guides merchant ships and sky giants through fog, smoke, clouds. You'll find it in television relays...in medical diathermy...

in dielectric heating...in telephone, telegraph, aircraft radio and broadcast radio relays.

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We know there must be many undeveloped applications that will make your products better or help you make new products. The Klystron is adaptable in both local oscillator and high power applications.

Sperry engineers will gladly cooperate with manufacturers in adapting Klystron to new fields.

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(Continued from page 36A)

Moseley, F. L., Collins Radio Co., 855—35 St., N.E., Cedar Rapids, Iowa

Packard, D., Box 931, RFD 2, Los Altos, Calif. Pinkerton, D. C., 312 Cherry, Syracuse 9, N. Y.

Purington, E. S., 244 Western Ave., Gloucester, Mass.

Sanders, R. W., 4029 Smith St., Fort Wayne 5, Ind. Smith, J. E., 14 Rendall Rd., West Roxbury, Mass. Thomas, D. E., Bell Telephone Laboratories, Inc., 180 Varick St., New York, N. Y.

Walter, C. W. P., 427 Lincoln Ave., Rutherford, N. J.

Admission to Senior Member

Boothroyd, W. P., 4139 Devereaux St., Philadelphia 24, Pa.

Code, J. A., Jr., Rm. 1800, 332 S. Michigan Ave., Chicago 4, Ill.

Focke, A. B., 5110 Alta Vista St., San Diego 9, Calif.

Janis, P., 40-12-221 St., Bayside, N. Y. Koenig, P. E., 4302 N. Main St., Dayton 5, Ohio

Lundy, C., 428 Boulevard, Bayonne, N. J.
Mueller, G. J., "Spruce Cottage," Sylvan Dr.,
Morris Plains, N. J.

Palmer, C. W., 118 Vreeland Ave., Bergenfield, N. J.

Pressey, B. G., 34 Osterley Ave., Osterley, Middx., England

Rust, W. M., Jr., Box 2180, Houston 1, Texas

Transfer to Member

Albano, J. A., 1423 Second Ave., Dayton 5, Ohio Altman, F. J., Federal Telecommunication Laboratories, 67 Broad St., New York 4, N. Y.

Armstrong, H. W., 4320 Berteau Ave., Chicago 41, Ill.

Barton, L. M., 947 James St., Syracuse 3, N. Y Clarkson, L., 257 Isle Bigras, Que., Canada

Collins, D. L., 3800 Perkins, Cleveland, Ohio Desaulniers, R. R., Box 1690, Place D'Armes, Montreal, Que., Canada

Faithorn, N. R., 2602 Sacramento, San Francisco 15, Calif.

Fernandez, O. C., 379 San Martin, Buenos Aires, Argentina

Fortman, K. R., 219 S. Rogers St., Mason, Mich. Fraser, R. M., 72 N. William St., Baldwin, L. I., N. Y.

Gates, H. P., Jr., U. S. Navy Electronics Laboratory, Point Loma, San Diego 52, Calif.

Gardner, D. R., 21811 California Ave., Saint Clair Shores, Mich.

George, P. H. F., Glyn Mills and Co., 3 Whitehall, London S.W.1, England

Goldstein, M., 1111 Ainslie St., Chicago 40, Ill. Gollhofer, P. J., 9 Haab Ave., Babylon, N. Y. Green, M., 130-73—228 St., Laurelton, L. I., N. Y. Hougen, H. C., 6009 Blossom St., Housend, T. T. X. Howard, W. A. 227 Arlington, Mincola, I. J. N. Y.

Housen, A. C., 0009 biosson St., Houston I, texas Howard, W. A., 227 Arlington, Mineola, L. I., N. Y. Kechker, A. I., Bme. Mitre 1961, Buenos Aires, Argentina Kile, R. L., Fleet Post Office, New York, N. Y.

Kramer, R. F., 505 Plainfield Ave., Joliet, Ili. Krause, V. R., Box 9110, Johannesburg, South

Africa Krauth, E. A., Bell Telephone Laboratories, 180 Varick St., New York 14, N. Y.

Levine, D., 3205 S. Dixie Ave., Dayton 9, Ohio

Martin, R. D., 331 N. Lincoin, Burbank, Calif. Mather, N. W., Engineering Bldg., Princeton University, Princeton, N. J.

Nye, W. H., General Electric Co., 1405 Locust St. Philadelphia 2, Pa.

O'Connor, R. A., 3210 Perry Ave., New York 67, N. Y.

Olson, O. F., 46 Rockwood Ave., Dayton 5, Ohio
(Continued on page 40A)



miniature D.C. RELAYS with Steatite Insulation









ANTENNA THROW-OVER

Originally designed for use in aircraft equipment, these MINIATURE relays give completely dependable operation under extreme conditions of vibration, humidity and temperature.

The Steatite insulation and general construction of these relays makes them inherently suitable for switching circuits requiring permanently low leakage, for switching certain high frequency circuits, and for any application where a compact, light weight, yet sturdy relay is required. Particular attention has been paid to design of relays that will not "chatter" under vibration even in the un-energized position.

The antenna throw-over relay shown is of unique design and provides the wide contact spacing and positive action necessary for this special purpose, for a weight of only 0.2 lb.

The other small relays are provided in the contact combinations illustrated at right, with maximum overall dimensions of $1\frac{1}{4}$ " x $\frac{7}{8}$ " x $1\frac{3}{8}$ " and a maximum weight of 0.09 lb.

FOR EITHER 14 VOLT OR 28 VOLT D.C. OPERATION									
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Write on your letterhead for our Catalog describing these and our other Component Parts.

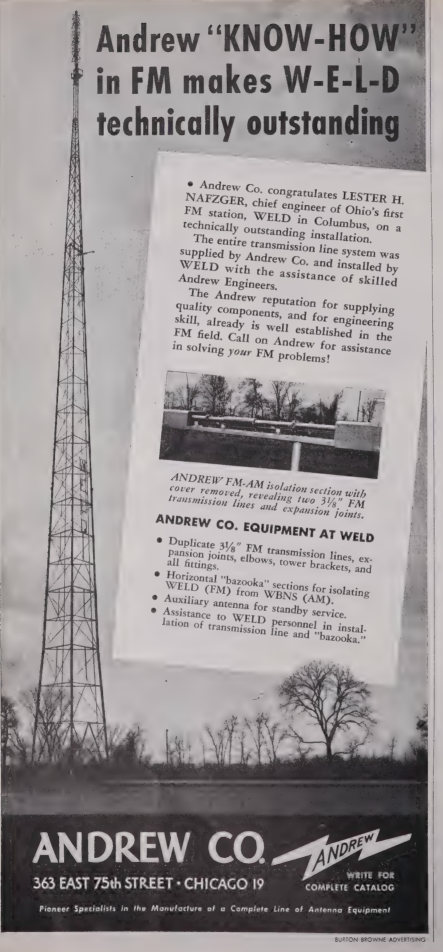
Aircraft Radio Corporation

DEPENDABLE ELECTRONIC

CHIPMENT III

Boonton, N. J.







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Pine, C. C. 86-19-260 St., Floral Park, N. Y. Podell, S., 220 Westchester Ave., Mount Vernon,

N. Y.
Prickett, T., Jr., Box 1441, College Station, Texas
Reilly, L. A., 989 Roosevelt Ave., Springfield 9,
Mass.

Rheams, C. J. B., 246 E. Johnson St., Philadelphia 44, Pa.

Roberts, E. G., Jr., 111 E. Castle St., Syracuse 5, N.Y.
Rockwell, P. D., 308 Westfield Ave., Bridgeport 6,

Conn.

Roemer, A. K., 2 Lawrence St., East Rockaway, N. Y.

Ryland, A., Engineering Section, New Zealand Broadcasting Service, Wellington, New Zealand

Sanderson, J. K., RFD 3, Roseville, Ill.

Schweizer, E. G., Naval Electronics Laboratory, San Diego 52, Calif.

Sharki, P., 169½ First Ave., Manasquan, Box 88, N. J.

Sidor, E. N., 1605 Connecticut Ave., N. W., Washington, D. C.
Silva, A. A., 71 N. 5 Ave., Long Branch, N. J.

Smith, H. J., 2917 Stanford St., Dallas 5, Texas Staton, M. G., 135 Maple Ter., Merchantville, N. J. Strom, C. A., Jr., 1910 Oak Dr., West Belmar, N. J. Stubbs, W., Lloyds Bank, Ltd., 72 Lombard St., London E.C. 2, England

Surber, W. H., Jr., School of Engineering, Princeton University, Princeton, N. J.

Svala, G., Mariestadsvagen 28, Hammarbyhojden, Sweden

Thiel, W. H., 102 E. Bellevue Pl., Chicago 11, Ill. Thompson, J. M., 24 South St., Eatontown, N. J. Thompson, K. J., 711 Edgewater Ave., Fort Wayne,

Ind.
Tipton, W. F., Burnside Laboratory, E. I. du Pont
de Nemours and Company, Pennsgrove,
N. I.

Trantham, H., Jr., Franklin Institute, Philadelphia, Pa.

Tucker, W. J., Jr., 18 Pearl St., Mystic, Conn. Turner, W. R., 2217 Naylor Rd., S.E., Washington 20, D. C.

Van Horn, J. H., Box 4354, Station B, Kansas

City, Mo. Wade, E., 5069—45 St., Woodside, L. I., N. Y. Wagner, R. W., 816 Englewood Ave., Buffalo 17,

N. Y. Waller, W. E., 141 Joralemon St., Brooklyn 2, N. Y. Wardale, A. H., 25 Waratah St., Bexley, N.S.W.,

Australia
Welz, W. C., 422 M and M Bldg., Houston, Texas
Wentzel, A. G., Ir., 318 Gardner Ave., Trenton 8,

Wentzel, A. G., Jr., 318 Gardner Ave., Trenton 8,
 N. J.
 Williams, A. B., 327 E. 47 St., New York 17, N. Y.

Williams, A. B., 327 E. 47 St., New York 17, N. Y. Winter, N. L., 3831 Macomb St., N.W., Washington 16, D. C.

Wojcik, B. M., 63 West View Ave., San Francisco
12, Calif.

Wood, W. H., Box 5229, Radio WMBG, Richmond 20. Va.

Admission to Member

Aldrich, C. E., 2200 Harrison, Fort Worth, Texas Allen, W. G., 30 Wycherley Crescent, Barnet, Herts., England

Ballou, E. T. M., Box 24, Post Rd. W., Wayland,

Mass.

Billheimer, C. R., 203 S. West St., Falls Church, Va. Browder, J. W., U. S. Navy Electronics Laboratory (Code 442), San Diego 52, Calif.

Browne, G. W., 980 James St., Syracuse 3, N. Y. Collings, F. C., Jr., 5 Woodside Lane, Riverton,

(Continued on page 42A)



unit... withstands heat, cold, moisture and severe service

• Nothing like this potentiometer has ever been offered to the industrial market through the radio parts distributor. It is primarily a high quality unit-built to last. The resistor material is not of the paint or film type, but is solid molded. Heat, cold, or moisture cannot affect it. Wear does not change its contact resistance, hence the control retains its very low noise characteristic. Furthermore, it has a 2-watt rating with a good safety factor.

Sold only through Ohmite distributors

Specifications



RESISTANCE: Max resistance values, 50 ohms to 5 megohms in linear taper. Also logarithmic tapers in limited ranges.

POWER: Max continuous rating at 100% rotation -2.25; 50%-2.0; 25%-1.3.

VOLTAGE: Max cont. across entire resistor, 500 volts provided wattage rating is met.

AMBIENT TEMP: From -60 C to + 100 C.

OHMITE MANUFACTURING CO.

4861 Flournoy Street, Chicago 44, Illinois



Be Right with OHMITE

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RESISTORS . TAP SWITCHES . CHOKES . ATTENUATORS





OLD PRESSURE 35 GRAMS



Para-Flux Reproducer with interchangeable Heads: Universal . . . Lateral only . . .

gives less wear on record... lighter impact of stylus...and improves a well-known tone quality

REPRODUCER

It's the low mechanical impedance designed into the improved PARA-FLUX . . . the special refined metals and other components now obtainable . . . that enable reducing the record pressure of all R-MC Reproducer Heads from 35 grams to 22 grams. And all three types: Vertical only, Lateral only, and Universal maintain the correct weight for permitting the pressure of 22 grams on the record. From our knowledge, we believe that PARA-FLUX Vertical only and Universal are the only heads obtainable today, which operate on commercial service at a pressure of 22 grams. This improved feature means less wear on records, and lighter impact of stylus when inadvertently dropped.

R-MC engineering skill applied to reproducer design gives all the advantages that discriminating users demand: More realistic reproduction of transcriptions . . . a reproducer of precision-build, sturdy construction, with finest materials obtainable . . . embodying up-to-the-minute features, including convenient finger lift for preventing slipping of Reproducer when lifted off record. A highly polished aluminum alloy center-piece of tone arm and head enhances the attractive design of Reproducer.

This new lightweight Head, either Vertical only, Lateral only, or Universal, functions correctly with all R-MC Tone Arms now in service. Therefore it is not necessary to change arm in service when ordering the new Head.

Whenever you may need a new PARA-FLUX Head, your R-MC Jobber will supply you with the new lightweight head . . . immediately . . . in exchange for your old one, in accordance with our standard replacement policy and exchange price.

Available through authorized jobbers. Descriptive, illustrated Bulletin upon request.

RADIO-MUSIC CORPORATION EAST PORT CHESTER CONN.



(Continued from page 40A)

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Cummings, J. C., Sylvania Electric Products, Inc., Brookville, Pa.

Davis, J. H., Electronic Control Co., 1215 Walnut St., Philadelphia 7, Pa.

Embrey, D. M., 54 Gatis St., Wolverhampton, Staffs., England

Farrelle, P. S., 15840 Via Rivera, San Lorenzo, Calif.

Geyer, R. A., 255 Humble Bldg., Houston, Texas Gray, J. B., Box 622, South Norwark, Conn. Gumpertz, D. G., 4628 Beck Ave., North Holly-

wood, Calif.

Harmsworth, A., 39 Mayor St., Bolton, Lancs.,
England

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Heppner, S. A., 33 Concord Ave., Cambridge 38, Mass.

Jacobson, R. I., 120 Bennett Ave., New York 33, N. Y.

Keplinger, M., 1821 Harrington St., Fort Worth 6, Texas

Kirby, M. J., 125 N. Linden Ave., Pittsburgh 8, Pa. Kostriza, J. A., 216 Clawson St., Staten Island 6, N. Y.

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Lehr, C. G., 35 Gilbert Rd., Belmont 78, Mass. Lynch, B., 3107 Bristol Rd., Fort Worth 7, Texas Major, R. P., 1963—71 Ave., Philadelphia 38, Pa. Marshall, R. V., Birchover 36, W. Bank Rd., Allestree, nr. Derby, England

Mayer, E. G., Box 1126, Corpus Christi, Texas
 McGee, F. M., 612 E. 11 St., New York, N. Y.
 McHoney, L. M., Westinghouse Electric and Manufacturing Corp., 10 High St., Boston,
 Mass.

McNees, S. G., 915–12 St. N. E., Cedar Rapids, Iowa

Meadow, S., Reeves Ely Laboratories, Inc., 215 E. 91 St., New York, N. Y.

Minor, W. C., 314 Hamilton Rd., Columbus 9, Ohio Oberbillig, D. D., Box 827, Boise, Idaho

Patterson, R. E., 720 Chestnut Ave., Falls Church, Va.

Pugarelli, S. T., 239 Brown St., Hartford, Conn. Reegan, J. E., 11 Taft Ave., Lexington 73, Mass. Reilly, V. E., 28 South St., Red Bank, N. J.

Rowe, D. E., Electronics Section, Naval Aviation Ordnance Test Station, Chincoteague, Va. Shawver, E. F., 2528 Dryden Rd., Houston 5, Texas

Shawver, E. F., 2528 Dryden Rd., Houston 5, Texas Simmons, M. R., 2120 Yucca St., Forth Worth, Texas

Starr, R. A. L., WRGA, Rome, Ga.

Sterns, W. G., 861 Oakland Ave., N.E., Cedar Rapids, Iowa

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Swift, H. G., 24 Revere Ave., Lenola, Moorestown Turnspike, N. J.

Thomas, A., 241 George St., Sarnia, Ont., Canada Tischler, M., 4019 Norfolk Ave., Baltimore 16, Md. Trainor, W. J., 1862 Dorchester St. W., Montreal 25, Que., Canada

Waller, K. L., 173 Quentin St., Brooklyn 29, N. Y. Webster, J. A., 17 Fifth St., S.E., Washington 3, D. C.

Williamson, G. F., 2357 Iroll Ave., Cincinnati 11. Ohio

Admission to Associate

Arasi, D., 3835 Bronxwood Ave., Bronx 67, N. Yo Anderton, H. L., Naval Air Missile Test Center, Point Mugu, Calif.

Anglin, D., 4010 Corinth Blvd., Dayton 10, Ohio Balakrishnan, C., Rivilin, 39 Earlsmead, South Harrow, England

(Continued on page 44A)



BLAW-KNOX DIVISION

OF BLAW-KNOX COMPANY

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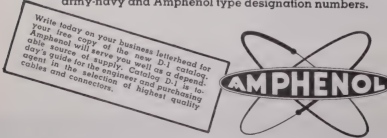


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Amphenol radio frequency cables, connectors and cable assemblies assure lasting, low-loss continuity on highly critical circuits.

Available—from stock—to makers of electronic equipment and to amateurs, they are produced in several types. Each is designed to meet the requirements in a specific field of application.

To simplify your selection, the new Amphenol D-l Catalog of radio frequency cables, connectors and cable assemblies includes decibel loss and power rating data of all cables. Functional illustrations and tabular matter quickly show which connector is needed for each cable. Installation dimensions are shown, as are instructions for the proper assembly of cables to connectors. Included is a cross-index of army-navy and Amphenol type designation numbers.



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COAXIAL CABLES AND CONNECTORS • INDUSTRIAL CONNECTORS, FITTINGS AND CONDUIT • ANTENNAS • RADIO COMPONENTS • PLASTICS FOR ELECTRONICS



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Calcagni, H. P., Casilla 127-D, Santiago, Chile

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Christensen, N. P., 1158 Filbert St., San Francisco 9, Calif.

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Cooper, R. B., 508 S. Mason St., Chenoa, Ill. Cunningham, B. F., 926 N. LaSalle, Chicago 10, 1ll. Currey, C. H., 7759 N. Sheridan Rd., Chicago 26, Ill.

Dean, N. W., 249 C Claremont Ave., Long Beach 3, Calif.

Dewey, C. H., Jr., WGFG, Kalamazoo, Mich. Ducati, M., Largo Augusto 7, Milano, İtaly Egidi, C., 42 Corso Massimo d'Azeglio, Torino, Italy

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Everson, E. W., 4621 Jackson Ave., RFD 6, Evansville, Ind.

Fenstermacher, A. L., 3750 Norwich Lane, Cincinnati 20, Ohio

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Greenfield, R. A., Trent View, The Ridgeway, Enfield, Middx., England

Gundy, G. L., 3719 Southport Ave., Chicago 13, Ill. Hack N. R., 4541 N. Magnolia Ave., Chicago 40, Ill.

Hall, W. F., RFD 5, Peoria 8, Ill.

Ariz.

Haller, E. J., 712 N. Clark St., Chicago 10, Ill. Hebert, H. J., Jr., RFD 3, Box 126, Beaumont, Texas

Hines, R. J., Pond St., Rowayton, Conn. Hummer, J. L., Box 125, Humarock, Mass. Humphrey, J. E., 1656 E. 33 St., Los Angeles 11,

Calif. Hutcheon, R. S., 2305 S, 50 Ave., Cicero 50, Ill. Johnson, C. E., 506 Boyd St., Des Moines 13, Iowa Johnson, G. N., KRUX, Radio Arizona, Glendale,

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Long, M. C., 1825 N. Quesada St., Arlington, Va. Mabry, V., 2310 Angelina St., Beaumont, Texas Malaszewski, J. C., 2826 Washington Blvd., Chicago 12, Ill.

McKennon, L. W., 8028 Jeffrey Ave., Chicago 17,

Miller, K. S., 184 Truman Ave., Yonkers 2, N. Y. Mills, R. W., 1517 Sale Ave., Louisville, Ky. Moore, R. T., 10965\frac{1}{2} S. Figueroa St., Los Angeles

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Canada

(Continued on page 46A)



For every evil under the sun, There is a remedy or there is none. Old Eng. Prov For radio noise, the remedy is Filterizing by Tobe...a complete service that enables you to guarantee that your electrical products will not interfere with radio reception. Filterizing by Tobe covers these three important aspects of every radio noise problem:

R.F. Circuit Design — Engineers with many years experience, thoroly versed in measurement techniques, and using the latest instruments, determine the radio noise output and r-f characteristics of your product and specify the correct circuit elements to stop radio interference over the desired frequency range.

Electrical Design — The filterizing circuit is checked for effect upon performance of the apparatus being Filterized and all components are selected so that normal performance is obtained after Filterizing; voltage drop, temperature rise, phase relationships — all are held within required limits.

Mechanical Design — The arrangement of circuit elements is co-ordinated with existing space limitations so that radio noise is quelled without need for extensive re-design of the apparatus.

These three design factors, embodied in every Tobe Filterette, are based on exact, scientific knowledge and, when applied by Tobe engineers, enable you to guarantee radio silence for your electrical apparatus. This guarantee, shown by the FILTERIZED label, helps build sales for your product. Ask us for details.

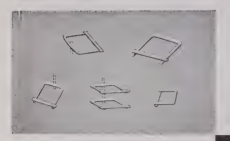


TOBE DEUTSCHMANN CORPORATION . CANTON, MASSACHUSETTS

ORIGINATORS OF FILTERETTES . . . THE ACCEPTED CURE FOR RADIO NOISE

PROCEEDINGS OF THE I.R.E. September, 1947

4 REASONS why you should specify "KIC" GETTERS



1. 50 ASSEMBLY TYPES. Kemet makes getter assemblies of barium, and of barium alloyed with magnesium, or with aluminum, or with both. These getter assemblies are produced in a variety of sizes and shapes designed to meet your specific requirements.



2. BETTER GAS CLEANUP. To adsorb residual gases most effectively, Kemet has designed the KIC getter assembly. This consists of a barium core protected by an iron sheath which promotes efficient dispersion of vaporized barium upon flashing.



4. LOWERED TUBE COSTS THROUGH
RESEARCH. In the search for superior
gettering methods Kemet draws upon
the experience and metallurgical
research facilities of Units of Union
Carbide and Carbon Corporation.

3. AT YOUR BECK AND CALL. Kemet is always prepared to render on-the-job assistance to the user of KEMET products. Our engineers are available at all times to help you in the solution of your problems.

The 28-page booklet Z-1, "Getters and Gettering Methods for Electronic Tubes," tells how to overcome difficulties in gettering. It is recommended for designers of electronic tubes.

KEMET LABORATORIES COMPANY, INC.

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(Continued from page 44A)

Motchan, H. L., 5820 Roosevelt, St. Louis 20, Mo. Newsteder, L., 166 Myrtle Ave., Millburn, N. J. North, R. S. F., Communications Section, Civil Aeronautics Administration, Young Hotel Bldg., Honolulu, T. H.

Ollenburg, M. A., 1308 N. 39 St., Milwaukee 8, Wis. Otis, J. L., 2203 Budlong Ave., Los Angeles 7, Calif. Paige, S., 245 Sullivan Pl., Brooklyn 25, N. Y. Pendleton, J. R., 8045 Ellerton Ave., St. Louis 14,

Phillips, J. W., 7113 Emlen St., Philadelphia 19, Pa. Phinney, T. W., 6321 N. Greenview, Chicago 26, Ill Powell, H. G., 7524 Harvard Ave., Chicago 20, Ill. Rector, R. G., 222 Robie St., Truro, N. S., Canada Reilly, J. J., RCAF, Clinton, Ont., Canada Rider, P. Z., 77 Hartford Ter., New Hartford, N. V.

Rider, P. Z., 77 Hartford Ter., New Hartford, N. Y. Rissmiller, A. D., Jr., 575 Willow Ave., Fairlawn. N. J.

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Rouse, F. W. D., Brookleigh, Brookside Dr., Godley, Hyde, Cheshire, England Salmond, D. S., Box 482, Cocoa, Fla.

Sandquist, J. W., 4653 Hazel, Chicago 40, Ill. Scully, D. W., 59 Chestnut St., Cambridge 39, Mass.

Seabaugh, D. A., 418 Birdwood Ave., Haddonfield, N. J.

Shipp, G. E., 15 The Ridgeway, Sanderstead, Surrey, England

Silva, J. D., 3715 W. 1 St., Los Angeles 4, Calif. Smith, H. A. P., 20 Oak Ter., Neptune City, N. J. Snyder, S., 8807 First Ave., Silver Spring, Md. Spinnenweber, J. F., 4501 Washington Blvd., Chicago 24, Ill.

Stecker, E. J., 2574 Ulric St., San Diego 11, Calif. Tavaniotis, C., Devon Hotel, 70 W. 55 St., New York 19, N. Y.

Tetreault, G. T., RFD 1, Binghampton, N. Y. Thomas, A. A., 538 Deming Pl., Chicago, Ill. Valasek, H. H., 2423 S. Kedzie Ave., Chicago 23,

Van Vechten, R. K., 101 N. Clinton St., Baltimore 24, Md.

Vincent, E. P., 450 E. 78 St., New York 21, N. Y. Wachsman, L. B., 1220 Sheakespeare Ave., New York 53, N. Y.

Williams, W. H., Jr., 543 S. Alexandria Ave., Los
Angeles 5, Calif.

Williamson, R. G., 63 N. Maple St., West Hempstead, N. Y.

Yerly, J., 8014 S. Indiana Ave., Chicago 19, Ill.

ERRATA

The following memberships, which were effective as of August 1947, were erroneously listed, and should read as follows:

Transfer to Senior Member

Coxhead, H. B., Bell Telephone Laboratories, 463 West St., New York 14, N. Y.

Admission to Senior Member

Morf, F. P., RFD 1, Box 36, Little Silver, N.Y.

Transfer to Member

Blumberg, M., 45 William St., Rochelle Park, N. J. Cohen, J., 1616 Fitzgerald Lane, Alexandria, Va. Corbell, P. I., Jr., 551 Eaton Ave., Redwood City, Calif.

Admission to Member

Minton, M., 54 Moreland Court, Finchley Rd, London N.W. 2, England PROFESSIONAL PERFORMANCE-that keeps the original sound alive!



-with a positive drive at 33.3 and 78 rpm



Remember this: When a listener becomes dissatisfied with the quality of your programs, he simply twists a dial. And in doing so, he also tunes out his pocketbook. So why jeopardize what is probably your best source of revenue—your recorded programs!

Professional recording and playback should be, and can be, 'WOW'-free, How? With the time-tested Fairchild direct-

from-the-center turntable drive, shown above. It eliminates all variations in turntable speed. Evenness of speed is obtained by a carefully calculated loading of the drive mechanism to keep the motor pulling constantly; by careful precision control of all drive alignments that might cause intermittent grab and release; by carefully maintained .0002" tolerances in all critical moving parts.

Further aid to 'WOW'-free performance is provided by a perfectly balanced turntable with extra weight in the rim and a turntable clutch that permits smooth starting, stopping and shifting from 33.3 to 78 rpm in operation.

Fairchild's 'WOW'-free performance is available on professional Transcription Turntables, Studio Recorders and Portable Recorders. For complete information—and prompt delivery—address: 88-06 Van Wyck Blvd., Jamaica 1, New York.



Transcription Turntables
Studio Recorders
Magnetic Cutterheads
Portable Recorders
Lateral Dynamic Pickups
Unitized Amplifier Systems





Electronic Regulated POWER SUPPLIES



Built to rigid U.S. Government Specifications

SPECIFICATIONS

INPUT-115v. 50-60 cycle

REGULATIONS—Less than 1/20 volt change in output voltage with change of from 100-140 V.A.C. input voltage & from NO-LOAD to FULL-LOAD (over very wide latitude at center of variable range)

RIPPLE—less than 5 millivolts at all loads and voltages

DIMENSIONS—Fits any standard rack or cabinet (overall: 19 in. wide: 121/4 in. high: 11 in. deep; shipping wt.—100 pounds)

TYPE A—VARIABLE FROM 210 TO 335 V. D. C. @ 400 M. A.

TYPE B1—VARIABLE IN TWO RANGES: 450-600 and 600-890

V. D. C. @ 125 M. A.

CONSTRUCTION FEATURES

Weston model 301 (or equal) milliammeter and voltmeter • Separate switches, pilot lights, and fuses for FIL and PLATE VOLTS • All tubes located on shockmount assemblies • Fuses mounted on front panel and easily accessible • Can vary voltage by turning small knob on front of panel. Can easily modify Type BI from POSITIVE to NEGATIVE output voltage • Individual components numbered to correspond with wiring diagram. Rigid construction: components designed to withstand most severe military conditions, both physical and electrical; and were greatly under-rated.

IMMEDIATE DELIVERY

NET PRICES-F. O. B. BALTIMORE, MD.

TYPE A-\$189.00

TYPE B1-\$185.00

Complete with tubes and ready to plug in—Prices subject to change without notice

NATIONAL RADIO SERVICE CO.

Reisterstown Rd. & Cold Spring Lane

Baltimore 15, Md.

News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation. (Continued from page 26A).

New Beckman UltrOHMeter

The National Technical Laboratories, Mission St., So. Pasadena, Calif., has announced production of the newly developed Beckman UltroOHMeter.



The manufacturer states that this instrument will allow precision measurements of very small currents and high resistances with the ease and convenience or ordinary test equipment.

A built-in standard voltage source provides voltages for resistance measurements in convenient steps from 0.5 to 20 volts, and the instrument is so designed that resistor linearity tests and polarization checks can be made conveniently. The UltrOHMeter can be used as a high-impedance d.c. voltmeter. Other features include: internal resistor calibration means, generous range overlap (23 ranges), minimum current sensitivity of 5 microamperes, minimum resistance of 100,000 ohms, and the ability to handle both positive and negative signals.

Beacon Antenna— Type EY3A

The Transmitter Division, Electronics Department of General Electric Co., Syracuse, N. Y., has announced a highgain beacon antenna for two-way radio communication in the 152-162 megacycle band.

A multielement antenna, the EY3A's power gain is about two and one-half times that of the ordinary coaxial dipole, according to the manufacturer. Contained in a nonmetallic weatherized housing, the antenna is symmetrical and offers a circular azimuth pattern.

Terminal impedance is 50 ohms, It weighs approximately 37 pounds and may be mounted to a mast or tower with a two-point support.

(Continued on page 60A)

News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 48.4)

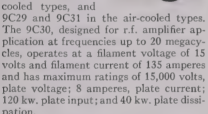
New Improved Power Tubes

Thoriated-tungsten filaments which provide new standards of economy and performance for vacuum-tube operation

have been applied to heavy-duty a.m. broadcast tubes by Federal Telephone & Radio Corp., Clifton, N. J.

Developed for use in 50-kw. broadcast transmitters, the new tubes prove that thoriated tungsten filaments can be built into tubes operating at high power levels.

Applied in pairs, the tubes are designated 9C28 and 9C30 (pictured here) in the watercooled types and



Television Camera Tube

The use of television to observe dangerous operation in industry and elsewhere has been made more economically feasible with the introduction of a new small television camera tube by the Tube Department of Radio Corporation of America, Harrison, N. J.



Two inches in diameter, the new tube is claimed to have greater sensitivity and signal output than previous iconoscopes of this size. It provides a satisfactory picture when the light on the subject to be televised is 500 to 1000 foot candles, which is roughly equivalent to the light now used in present studio telecasting and which can be obtained with three 200-watt lamps placed four feet from the subject.

(Continued on page 60A)

SHURE Proudly Presents



SONODYNE

A MULTI-IMPEDANCE DYNAMIC MICROPHONE

Here is the microphone in its class—a high output dynamic that was designed to out-sell...out-perform...out-smart even higher-priced microphones. The Model 51 Sonodyne features a multi-impedance switch for low, medium, or high impedance—plus a high output of 52 db below 1 volt per dyne per sq. cm. It has a wide-range frequency response (up to 9000 c. p. s.) and semi-directional pickup.

SONODYNE—Model 51—List Price \$31.00—Code: RUSON

Shure Patents Pending

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Microphones and Acoustic Devices

225 West Huron Street Chicago 10, Illinois

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Only two types of PLUG-IN amplifiers...Type 116-A as a pre-amplifier or booster...Type 117-A as a program amplifier, monitor, or booster.

Only two types of tubes, 1620's and 6V6GT's.

O YOU SAVE

By conserving rack space.

By simplified maintenance...

Just PLUG-IN a spare amplifier should trouble occur.

YOU HAVE QUALITY

These amplifiers are built to the Langevin standard of high quality performance...They exceed the FCC specifications for FM.

The complete story of "PLUG-IN Amplifiers by Langevin" is ready for you now in booklet

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News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 59A)

Model M-275 Converter



This new i. f. converter has been announced by **Measurements Corp.** of Boonton, N. J., for use in conjunction with the Model 78-FM standard-signal generator to produce output in the i.f. range. The converter uses the beat-frequency method of signal generation and provides output voltages of 10 microvolts to 1.0 volts, variable with the 78-FM attenuator, in the 4.5 Mc., 10.7 Mc., and 21.7 Mc. ranges. Provision has been made for the addition of one extra frequency.

The modification of the Model 78-FM, which covers a frequency range of 86 Mc to 108 Mc., for use with the M-275 is very simple as all necessary connections are made externally. When companion units are ordered, the Model 78-FM is modified at the factory; otherwise complete instructions and materials are provided for this operation.

Plant Expansions

• • • • At 170-53rd St., Brooklyn, N. Y., by Air King Products Co., Inc., for production of radios and to provide additional offices and showrooms.

• • • • At Anaheim, Calif., by General Electric Co., for the manufacture of glyptal alkyd resins, basic ingredients for paints, enamels, and other surface finishings.

• • • • At Schenectady, N. Y., by the Mica Insulator Co., for the fabrication of mica insulation used in electronic equipment.

• • • • At 2160 East Imperial Highway, El Segundo, Calif., by Selenium Corp. of America, an affiliate of Vickers, Inc., for the manufacture of selenium power and instrument rectifiers and self-generating photoelectric cells,

• • • At 4633 West 16th St., Chicago 50, Ill., by Sola Electric Company, to consolidate all its plants. This company produces transformers and automatic voltage regulators.

• • • • At Stirling, N. J., by the Sound Apparatus Co., for the manufacture of graphic level recorders for acoustical and electrical measurements.

(Continued on page 61A)



Wires drawn to .0004" diameter.

Ribbon rolled to 0001" thickness.

Special Alloys for individual requirements.

WRITE for list of stock alloys.



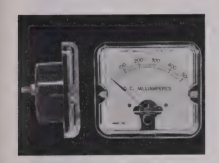
News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 60A)

New Panel Meter

With more usable scale space and a good-looking plastic case, a new panel meter is offered by Assembly Products, Inc., Chagrin Falls, Ohio, for use on 34" panel instruments.



The meter is readily illuminated from the front or rear. Light played on the back of the case will pipe through the plastic to cast soft illumination on the dial, which can be finished in colors to harmonize with the equipment on which it is used.

The unbreakable front case houses a shock-resistant movement with polished pivot bearings and vee jewels. Both moving-coil and repulsion-iron-vane elements can be supplied. These meters are also built in rectifier-type and thermocouple high-frequency and pyrometer instruments. All popular ranges of volts and millivolts, as well as milliamperes and amperes, both a.c. and d.c., are furnished.

Improved Attenuators

The Daven Company of 191 Central Ave., Newark 4, N. J., announced recently another new feature in its line of attenuators.

Oilite bearings are now being supplied on standard units. Two such bearings are



provided on each unit, one at the switch and the other at the shaft. Because of the inherent characteristics of oilite the bearings are permanently lubricated, and during the life of an attenuator in normal service no oiling or greasing will be required.

(Continued on page 62A)

- GANGING SIMPLICITY



TIC PRECISION VARIABLE RESISTORS

- Dust Proof . . . for improved performance
- Precious Metal Contacts . . . for reliability, long life
- Reliable Rotor Take-off Assembly . . . for ease of maintenance
- Adjustable Stop—360-Degree Rotation . . . for operating ease
- Adjustable Contact Pressure . . . insures correct contact

Write TODAY for full particulars and specifications.

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Phone: VILlage 9245

Hollywood: 623 Guaranty Bullding, Hollywood 28, California Phone: HOLlywood 5111



TECHNOLOGY INSTRUMENT CORP.
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NEY



Standard Ney precious metal alloys with accurately defined properties are now available for prompt delivery in commercial quantities, and our Research Laboratory is ideally equipped to develop and test other special alloys to meet your rigid specifications.

Precious Metal Alloys

for

ELECTRICAL CONTACTS ON POTENTIOMETERS SLIP RINGS, RELAYS AND SWITCHES

PALINEY #7

SLIDING CONTACTS FOR POTENTIOMETERS

PALINEY #7 is being used for a contact material on potentiometers wound with a nickel-chrome alloy resistance wire. This combination is consistently producing units with life of better than one million cycles and maintained accuracy of 0.1% or better throughout the life of the unit.

NEY-ORO #28 SLIP RING BRUSHES

NEY-ORO #28 is a special alloy developed as a contact brush material for uses against coin silver slip rings. Laboratory tests and reports from users indicate life of better than 10 million revolutions with no electrical noise.



Write or telephone (Hartford 2-4271) our Research Department.

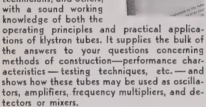
THE J. M. NEY COMPANY 171 ELM STREET . HARTFORD 1, CONN.

SPECIALISTS IN PRECIOUS METAL METALLURGY SINCE 1812

Now-a clear engineering introduction to KLYSTRON TUBES

- theory
- operation
- application
- construction
- performance

This authoritative book provides electronic engineers, radio technicians, and others, with a sound working knowledge of both the



Just Published

KLYSTRON TUBES

by A. E. Harrison

Former Klystron Applications Engineer, Sperry Gyroscope Co.

271 pages, 6x9, 139 illustrations, \$3.50

Here is a clear explanation of how the process of velocity modulation enables the electronics engineer to transform electrical energy into radio frequency energy—and how this principle is applied to klystrons. Among the helpful features of the book are useful design charts, and much valuable new data on multiple resonator tubes and modulations.

14 helpful chapters including:

Klystron Construction
Klystron Amplifiers
Modulation of Klystrons
Electron-Bunching
Theory
Klystron Operation
Microwave Measure-

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Klystron Frequency
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Send me Harrison's Klystron Tubes for 10 days' examination on approval. In 10 days I will send \$3.50, plus a few cents postage, or return book postpaid. (Postage paid on cash orders—same return privilege.)
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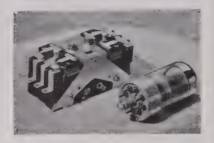
News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 61A)

Latching Relay 6FZ2A2B

Sigma Instruments, Inc., of 70 Ceylon St., Boston, Mass., have announced a new multicircuit switching relay of the latching type, known as the 6FZ series.



As the entire moving system is dynamically balanced, while operating with detent forces of over 200 inch-grams, an exceptional freedom from effects of vibration and shock is attained. Mechanical life well up into the millions of operations is claimed for these relays.

Individual switch positions carry a nominal rating of 5 amperes at 110 volts a.c. or 24 volts d.c., although actual ratings vary with life requirements and character of load. Contacts may be ganged or arranged in pairs for a maximum of four double-break circuits.

H.F. Signal Generator

Announced by Harvey Radio Laboratories, Inc., 456-A Concord Ave., Cambridge 38, Mass., the new Model 196 TS high-frequency signal generator has a frequency range of 140 Mc. features low leakage (approximately 0.2 microvolt), constant output through use of feedback, and an output adjustment which is calibrated directly in db.



Since the output is constant over the frequency range of the instrument and independent of line-voltage variations of $\pm 10\%$, the signal generator simplifies the process of taking response curves as it is not necessary to reset the carrier level when the frequency or attenuator settings are changed.

(Continued on page 64A)



LORAN BY RCA

Available Now for Commercial Aircraft

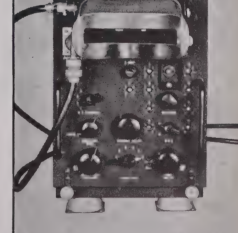


RCA, basic designer of all air-borne LORAN equipment used in this country and largest producer of LORAN for military installation, now makes this modern aid to navigation available for commercial aircraft.

Well proved under the severest conditions of wartime usage the RCA AVR-26 LORAN embodies even further refinements for peacetime application. Weighing only 35 pounds this compact unit provides the ultimate in accurate long-range navigation—precision fixes when clouds make celestial shots impossible and severe static prevents the taking of aural bearings.

LORAN is fast, too—a fix can be taken in less than a minute. Power consumption is low, and mounting space is comparatively small—the AVR-26 measures only 10½" high, 8" wide, and 15½" deep.

If you have a problem in long-range navigation it's very likely you'll find the answer in LORAN. For further details write today to Aviation Section, Dept. 67-I, Radio Corporation of America, Camden, New Jersey.



Front view of RCA AVR-26 LORAN with light shield in place



RADIO CORPORATION OF AMERICA ENGINEERING PRODUCTS DEPARTMENT, CAMDEN, N.J.

In Canada: RCA VICTOR Company Limited, Montreal

FOR LOW HUM.. HIGH FIDELITY

K

SPECIFY KENYON TELESCOPIC SHIELDED HUMBUCKING TRANSFORMERS



For low hum and high fidelity Kenyon telescoping shield transformers practically eliminate hum pick-up wherever high quality sound applications are required.

CHECK THESE ADVANTAGES

- LOW HUM PICK-UP . . . Assures high gain with minimum hum in high fidelity systems.
- → HIGH FIDELITY . . . Frequency response flat within ± 1 db from 30 to 20,000 cycles.
- DIFFERENT HUM RATIOS... Degrees of hum reduction with P-200 series ranges from 50 db to 90 db below input level ... made possible by unique humbuckling coil construction plus multiple high efficiency electromagnetic shields.
- QUALITY DESIGN . . . Electrostatic shielding between windings.
- WIDE INPUT IMPEDENCE MATCHING RANGE.
- EXCELLENT OVERALL PERFORMANCE . . . Rugged construction, lightweight-mounts on either end.
- SAVES TIME . . . In design . . . in trouble shooting . . . in production.

Our standard line will save you time and money. Send for our catalog for complete technical data on specific types.

For any iron cored component problems that are off the beaten track, consult with our engineering department. No obligation, of course.

KENYON TRANSFORMER CO., Inc.



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 62A)

Polar Co-ordinate Cathode-Ray Indicator

Designed for studying all types of rotating machinery and for plotting phenomena on a circular time base, the new Type 275-A Polar Co-ordinate Cathode-Ray Indicator is announced by Allen B. DuMont Laboratories, Inc., Clifton, N. J.



The use of a circular time base for the presentation of data has certain advantages, such as: (1) the continuous time-base results in no lost time on retraces; (2) a given spot position on the time base corresponds to the same space phase, or rotation angle, regardless of speed; (3) presentation corresponds to methods customarily used in study of rotating machinery.

This instrument is designed for use in laboratory or field and is readily transportable by car. Its weight is approximately 65 pounds. Dimensions are 17'' high, $19\frac{1}{2}''$ deep, and $10\frac{1}{2}''$ wide.

Recent Catalogs

••• On mica capacitors, by Aerovox Corp., New Bedford, Mass. Write for pages 30A and 30B for insertion in Transmitting Capacitor Catalog.

• • • On facsimile, by Alden Products Co., Brockton 64, Mass. "The Brown Book" is a file to which may be added catalog sheets and facsimile data.

••• On "Bridge-Meg" insulation and resistance testers, by James G. Biddle Co., 1316 Arch St., Philadelphia 7, Pa. Bulletin 21-60.

••• On relays, by C. P. Clare & Co., 4719 West Sunnyside Ave., Chicago 30, Ill. An illustrated 48-page Engineering Data Book ••• On an f.m. modulator-exciter, by Columbus Electronics, Inc., 229 So. Waverly St., Yonkers, N. Y. Bulletin P-1 on Model FMO-428.

(Continued on page 66A)



No guess-monger and no axe-grinder is the Sherron laboratory scientist. He is concerned solely with the logical tasks of research. There are those who postulate the imminence or remoteness of threats to our national security. But the Sherron scientist digs in, striving to develop electronic techniques and applications in anticipation of tomorrow's surprises. He is strictly a scientist, doing a strictly scientific job. At his command in the Sherron laboratory is the finest and most advanced electronics equipment. At his side are Sherron mathematicians, physicists and engineers of the first rank.

Sherron

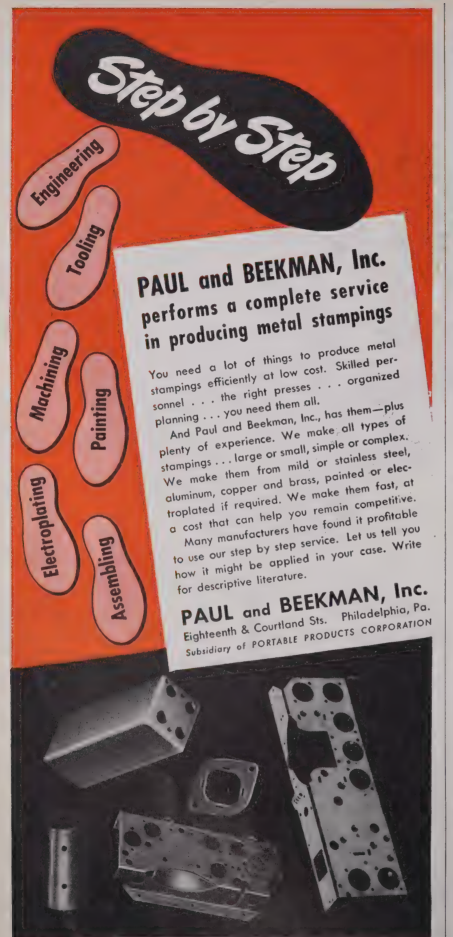
- Thermionic Emission
- High Vacuum Electronic **Tubes Techniques**
- Radar: (Detection Navigation)
 - **Electronic Control for Drone** and Guided Missiles

65A



Division of Sherron Metallic Corporation

1201 FLUSHING AVENUE . BROOKLYN 6, NEW YORK



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

Recent Catalogs

(Continued from page 64A)

• • • On radios and electronic equipment, by Concord Radio Corp., 901 West Jackson Blvd., Chicago 7, Ill., or 265 Peachtree St., Atlanta 3, Ga. Catalog 447, 72 pages.

• • • On Silicone insulation, by Dow Corning Corp., Midland, Mich. Write for Sili-

cone Notes No. B-30-1.

* • • On a button-control floor stand, by Electro-Voice, Inc., Buchanan, Mich. Ask for Bulletin No. 134 on the new Utility Model 430.

••••On graphic meters, by The Esterline-Angus Co., Inc., P.O. Box 596, Indianapolis 6, Ind. Catalog 446.

••••On multichannel transmitters, by Federal Telephone & Radio Corp., 100 Kingsland Rd., Clifton, N. J. Write for booklet, "Three Multi-Channel Transmitters."

• • • On permanent magnets, by General Electric Company, Metallurgy Div., Pittsfield, Mass.

ieiu, Mass.

••• On laminated plastics, by Plastics Div., Chemical Dept., General Electric Co., 1 Plastics Ave., Pittsfield, Mass.

• • • On transmitting and special purpose tubes, by **Hytron Radio & Electronics Corp.**, 76 Lafayette St., Salem, Mass. Also ask for Hytron Reference Guide for Miniature Electron Tubes.

••• On circuit protection items, by Littelfuse, Inc., 4757 Ravenswood Ave., Chicago 40, Ill. Catalog No. 9 includes a

brief historical survey of fusing.

• • • On microphones and phonograph pickups, by **Shure Bros.**, 225 West Huron St., Chicago 10, Ill., Ask for Catalog 157 illustrating microphones and Catalog 158 on pickups and replacement cartridges.

Cable Type Transformers

The Amperite Company, 561 Broadway, New York 12, N. Y., has announced a new cable-type input transformer, pictured below, which can be used for coupling low-impedance microphone to the standard high-impedance amplifier input. The manufacturer claims that special shielding eliminates hum pickup from stray fields.



Frequency response is 50 to 12,000 c.p.s. plus or minus 2 db. Its use permits running microphone lines up to 5,000 feet with practically no loss in output or frequency response.

(Continued on page 68A)

Just roll it open!

SIMPSON Model 260 Volt-Ohm Milliammeter

... with Roll Top Safety Case*

The world's finest high sensitivity set tester certainly deserves the best in carrying cases. So we decided to give it just that by building the tester into the case to make an integral unit of case and instrument. Here's how we do it: we take the standard Model 260, place it inside a housing of heavily molded bakelite, and permanently fasten it there Instrument and case become one unit. Beneath the instrument is a compartment for test leads. Over the face of the instrument a roll top (of molded bakelite, too) slides up to open, down to close, the case. With a flick of the

finger you roll it up and out of sight and the instrument is ready to carry, and fully protected. With the Roll Top Safety Case you cannot leave your carrying case behind. It is never in the way. And you have constant, important protection to your 260 from damage, whether in use or not.

Just remember this fact, always: You cannot touch the precision, the useful range, or the sensitivity of Simpson Model 260 in any other instrument of equal price or in some selling for substantially more.

*The regular Model 260, without Roll Top Safety Case, is always available, of course.



Simpson 260, High Sensitivity Set Tester for Television and Radio Servicing

At 20,000 Ohms per volt, this instrument is far more sensitive than any other instrument even approaching its price and quality. The practically negligible current consumption assures remarkably accurate full cale voltage readings. D.C. current readings as low as 1 microampere and up to 10 amperes are available.

Resistance readings are equally dependable. Tests up to 20 megohms and as low as ½ ohm can be made. With this super sensitive instrument you can measure a wide range of unusual conditions which cannot be checked by ordinary servicing instruments.

Volts D.C (At 20,000 ohms per volt)	Volts A.C. (At 1,000 ohms per volt)	Output		Milliamperes 0.C.	Microamperes D.C.	Ohms
2.5	2.5	2.	5 V.	10	100	0-2000 (12 ehms center)
10	10	10	٧.	100		0-200,000 (1200 ohms center)
50	50	50	٧.	500		0-20 megohms (120,000 center)
250	250	250	٧.		Ampere	5
1000	1000	1000	٧.		D.C.	(5 Decibel ranges: $-10 \text{ to } + 5208$)
5000	5000	5000	٧.		10	

SIMPSON ELECTRIC COMPANY
5200-5218 West Kinzie Street, Chicago 44, Illinois
In Canada, Bach-Simpson Ltd., London, Ont.

STRUMENTS THAT STAY ACCURATE

ASK YOUR JOBBER

PROCEEDINGS OF THE I.R.E.

September, 1947

67A

This graph shows frequency ranges covered by each unit. Write us for your full-size copy.

Five Standard

Slug-Tuned **LS3 Coils Cover** 1/2 to 184 mc

For strip amplifier work, the compact (11/8" high when mounted) LS3 Coil is ideal. Also for Filters, Oscillators, Wave-Traps or any purpose where an adjustable inductance is desired.

Five Standard Windings — 1, 5, 10, 30 and 60 megacycle coils cover inductance ranges between 750 and 0.065 microhenries.

CTC LS3 Coils are easy to assemble, one 1/4" hole is all you need. Each unit is durably varnished and supplied with required mounting hardware.

SPECIAL COILS

CTC will custom-engineer and produce coils of almost any size and style of winding ... to the most particular manufacturer's specifications.

Consult CTC for Three-Way Component Pervice Custom Engineering . . . Standardized Designs Guaranteed Materials and Workmanship
CAMBRIDGE THERMIONIC CORPORATION

456 Concord Avenue, Cambridge 35, Mass

News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation. (Continued from page 66A)

New Test Jig for Variable Capacitors



This test jig, developed by Airadio, Inc., of Stamford, Conn., consists of a dual modified Schering bridge with built-in minimum compensators. The dual bridge arrangement permits, simultaneously, the electrical indexing of the oscillator section and the tracking of the antenna section. Since this is done without switching or clip-lead changes, the gain in accuracy is obvious. The bridge is sensitive to capacitance changes of 0.1 MMfd. The manufacturer claims it can be calibrated to plus or minus 0.1 MMfd, and will retain its calibration to plus or minus 0.3 MMfd. for four hours despite large changes in temperature and humidity.

Crystal cartridge



A new PN high-temperature crystal phonograph pickup cartridge has been proven by demonstration to withstand great heat, as shown in the boiling process illustrated above. After boiling 10 minutes, being removed, and slipped into the arm of the new Brush pickup, it was demonstrated to be unharmed.

This new crystal cartridge, known as BR-903, is manufactured by The Brush Development Company, 3405 Perkins Ave., Cleveland 14, Ohio.

(Continued on page 70A)

That's A Buy



TESTSET 268U CRYSTAL RECTI-FIER CHECKER

SPECIAL\$15.95

TRANSF 115V/60cpri, Sec 15000V/35ma doubler, non grided sec. \$15.95 TRANSF 115V/400&60cy, Sec. 9800V/15ma 9.95 TRANS 115V/60cpri, Sec 2500V/12ma (CSD) 5.95 FOXBORO STRIP RECORDER with 110V/60cpr motor Mech & Elec recording \$39.95 LABORATORY RFSIG-GENERATOR 1-126 2 ranges 15 to 25 & 180 to 230 Mc/s accurately calibrated attnot precision control. Complete 115V/60cp—0AK CASE \$89.95

MICROSWITCHES TWO for 39¢ ...TEN for \$1.49
Storage battery Willard/2V non-spli \$1.98
GYRO SERVO UNIT BENDIX NEW 4.95
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0NE MEG WW 1% accy cach 90c THREE for \$2.00 C "TAB" FOR PRECISION RESISTORS OVER TWO MILLION IN STOCK



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DIEHL, ELECTROLUX, HOBART MFGRS:
TO RIGID ORDNANCE & NAVY SPECIFICATIONS Brand now gov's scaled and inspected packed in overseas cans, Synchrotransmitters AC 115V,6 cy operation. Contransmitters AC 115V,6 cy operation. Conmade for gun-fire control. Cost gov't syn
made for gun-fire control. Cost gov't syn
ocach, Wgf 5 lbs. Dimensions 4½L 3½"
Dia Shaft 5/16 dia 7/8"L, SPECIAL
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AIRCRAFT AUTOSYNS AYI & 5/28V/400cy can be used 24V/60cy used gtd ..TWO FOR \$3.95 ******* \$2 Min. order FOB N.Y.C. Add Postage all orders and 25% deposit. Worth 2-7230. Send for catalog 99, Specialists in international Export, School, College & Industrial trade, Moneyback "TAB" Guarantee.

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ALL THESE FEATURES AT LOW COST

- * Metalseal crystal
- ★ High level: 54db below 1 volt/dyne/sq. c.m.
- ★ Smooth response: ± 5db from 50-7000 c.p.s.
- * Corrosive resistant aluminum diaphragm
- * Convenient, light weight
- * Modern styling
- * Turner quality

Microphones BY TURNER

It's the new Turner Model S20X Hand Microphone for home recording, public address and amateur work. Beautifully finished in rich baked brown enamel. Light in weight and convenient to use. Fits the hand perfectly, hangs on a hook when not in use.

Its performance is the kind you expect in a microphone costing three times as much. Response to voice and music pickups is smooth and flat over the most desired frequency range. Level is exceptionally high. The entire circuit is shock mounted to withstand rough treatment and is equipped with barometric compensator.

SEND NOW FOR BULLETIN



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News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation. (Continued from page 68A)

Portable Vacuum-Leak Detector

Illustrated below is a new portable, high-sensitivity leak locator manufactured by the Tube Division of Radio Corporation of America, Harrison, N. J.



This detector is designed to locate quickly and simply tiny leaks in vacuum systems or enclosures which were formerly difficult to locate except with elaborate detection equipment. Model 722-SS weighs only 25 pounds and is simple enough to be operated by nontechnical personnel.

(Continued on page 72A)

EUGENE MITTELMANN, E.E., Ph.D.

Consulting Engineer & Physicist HIGH FREQUENCY HEATING INDUSTRIAL ELECTRONICS APPLIED PHYSICS & MATHEMATICS

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272 Centre St., Newton, Mass.

BIG-9240

Announcing SCOTCH Sound Recording TAPE

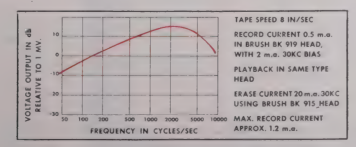
OFFERING HOME AND PROFESSIONAL RECORDERS A NEW STANDARD OF TONE FIDELITY AND EASE OF HANDLING



Developed in the research laboratories of the 3M Company...the world's largest manufacturers of pressure-sensitive adhesive tapes..."SCOTCH" Sound Recording TAPE is now available in quantity for immediate delivery. No other magnetic recording medium can offer all these advantages:

- 1. Better frequency response at slow recording speeds—due to "SCOTCH" Sound Recording Tape's extremely thin, uniform magnetic coating.
- 2. Low noise level because of uniform dispersion of particles and mirror-like surface.
- Higher Coercive Force—350 oersteds—insures higher frequency response and greater signal strength.
- **4.** Flat surface and large area provide positive contact with the pick-up and give greater dynamic range.
- 5. Uniform width control in manufacture insures even, constant tracking.
- 6. Adequate space on 1/4 inch width for multiple sound tracks.

- 7. The non-magnetic tape backing between the layers of magnetic coatings in the roll prevents "cross-talk."
- 8. Easy to handle. No snarls, backlashes, or kinks.
- 9. Freedom from breakage. Resin treated backing provides a tensile strength of 8 to 10 pounds.
- 10. Can be marked on back to indicate start and stop of different sound sequences in the same roll.
- 11. Easily edited by snipping out unwanted portions and then taping together with "SCOTCH" transparent Tape.
- 12. Perfect reproduction for several thousand playbacks. Erases clean with low power—no special erase head required.



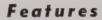
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PLN SERIES—Designed for NE-51 Neon Lamp





- BUILT-IN RESISTOR
- 110 or 220 VOLTS
- EXTREME RUGGEDNESS
- VERY LOW CURRENT

Write for descriptive booklet

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TWIN Power Supply

Electronically Regulated for **Precise** Measurements

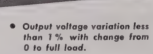
Two independent sources of continuously variable D.C. are combined in this one convenient unit. Its double utility makes it a most use-

ful instrument for laboratory and test station work. Three power ranges are instantly selected with a rotary switch:

175-350 V. at 0-60 Ma., terminated and controlled independently, may be used to supply 2 separate requirements. 0-175 V. at 0-60 Ma. for single supply.

175-350 V. at 0-120 Ma. for single supply.

In addition, a convenient 6.3 V.A.C. filament source is provided. The normally floating system is properly terminated for external grounding when desired. Adequately protected against overloads.



- Output voltage variation less than 1 V. with change from 105 to 125 A.C. Line Volt-
- Output ripple and noise less than .025 V.

Twin Power Supply Model 210

Complete \$115.00 F.O.B. Chicago Dimensions: 16" X 8" X 8" Shipping Wt. 35 lbs (Other types for your special requirements)



ELECTRONICS

North Avenue at Halsted St., Chicago 22, Illinois

News-New Products

readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 70A)

Variable-Frequency Oscillator



High stability, new logging accuracy and rugged mechanical qualities are claimed for the new variable-frequency oscillator, Model 1700, shown here, by Beach Manufacturing, Inc., Inglewood 3, Calif.

This model uses an improved type of electron-coupled circuit which maintains the cathode at ground potential and greatly eliminates frequency shift due to voltage variations. Temperature compensation is provided to reduce drift to a negligible form and maintain a high degree of sta-

A vernier dial movement for extremely accurate logging of spot frequencies is introduced with this v.f.o. The vernier ratio is approximately 7.5 to 1 and furnishes more than 30 inches of dial area. The frequency range of this model is from 3350 to 4000 kc and allows multiplication into any of the amateur bands below 30 Mc.

Simplicity and safety are stressed through the use of a transformer to isolate the power supply from the d.c. and r.f. circuits. Thus direct grounding is possible and fully recommended. High-voltage heater tubes are used for operating economy, but the plate supply is conventional.

Power supply requirements are standard, 115 volts, 50-60 cycles a.c., and output is approximately 1 watt over the entire range. The unit measures $6'' \times 5'' \times 5\frac{1}{2}''$ exclusive of dial.

Improved HY75A V.H.F. Triode

The Hytron Radio & Electronics Corp., of Salem, Mass., has released a data sheet on its new improved very-high-frequency power-oscillator/amplifier HY75A which indicates notable gains over HY75, including 25% increase in power output.

The HY75A is a medium-power v.h.f. triode, designed specifically for efficient operation as an oscillator and amplifier at frequencies from 50 to 430 megacycles. It is ruggedly built to withstand operation in portable and portable-mobile equipment. Its thoriated-tungsten filament is instantheating. Filament and plate potentials can be applied simultaneously.

(Continued on page 73A)

News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 72A)

Automatic Tuning Mechanism



A precision automatic tuning device for industrial-control applications and for home radio receivers, the new 496-E Autotune Unit, has recently been announced by the Collins Radio Company Cedar Rapids, Iowa.

This new control unit provides 10 automatically reset positions and one manually adjustable position of a shaft. The control switch or push buttons can be located at a remote position. An accuracy of 1 part in 36,000 is provided. This accuracy is independent of line-voltage variations, normal wear, and atmospheric conditions. The operating time is less than 6 seconds. Output torque is 1 inch-pound maximum. The unit includes motor drive and control elements, and it can be built for operation for any a.c. or d.c. voltage.

(Continued on page 76A)

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MYCALEX

LOW LOSS INSULATION

Where high mechanical and electrical specifications must be met.

MYCALEX 410

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makes a positive seal with metals
... resists arcing, moisture and
high temperatures.

27 years of leadership in solving the most exacting high frequency insulating problems.

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AIR INDUCTOR HEADQUARTERS

B & W "Air-Wound" Inductors come in types, shapes and sizes for almost every coil application.

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Export-Royal National Co.

.reliability quality DICTIONAR satisfaction ... MERELY WORDS Yes, they are merely words, as they stand, but when applied to GOULD-MOODY Black Seal recording blanks they take on new meanings. Highest fidelity reproduction, through wide frequency ranges, with freedom from warpage, a very minimum of surface noise mean SATISFACTION. An unconditional 10year guarantee not to deteriorate or powder means RELIABILITY. The finest ingre-dients, processed with engineering precision to exacting specifications results in QUALITY. Do as studios all over the country are doing: make your next order GOULD-MOODY. If for any reason you are not completely satisfied, return the blanks, used or unused,
—there will be no charge.
(That's CONFIDENCE.) Recording Blank Division NEW YORK 13, N. Y. 395 BROADWAY

Building the Transmitter



finished parts into complete, dependable transmitters. All units are thoroughly tested before delivery.

SERVICE EVERYWHERE ..

Westinghouse has 17 parts warehouses, a staff of service engineers on 24-hour call and 35 maintenance and repair shops conveniently located . . . as close as your telephone. Factory trained communications sales engineers in your area are also ready to serve you.



More Information?

These new books will give you a complete picture of the operating advantages built into Westinghouse transmitters. Ask for B-3829 (1 and 3 kw, FM) or B-3850 (10 kw, FM).



SC Electronics at Work

...of your ideas!

... a truly modern design based on the recommendations of your industry and the years of experience of our own engineers in operating five FM stations.

Now you can throw away the "can opener". You won't need one to get at the tubes—they're all within reach of your finger tips, from the front of the transmitter. This is what you asked for... and get... in all Westinghouse FM transmitters. And here are a few more of those "examples" which help to make your operating and maintenance job easier.

New 270° meters at eye level.
 (You can see the grid and plate currents in all stages simultaneously.)

- Visible, conventional-type tubes—nothing tricky.
- Fuseless overload protection and excellent shielding, lead covered wire.
 ("De-ion" circuit breakers used throughout.)
- No ¹/₄-watt receiver resistors.
 (Only heavy-duty resistors are used throughout.)
- Individual voltage regulators for bus voltage and high-voltage rectifier.

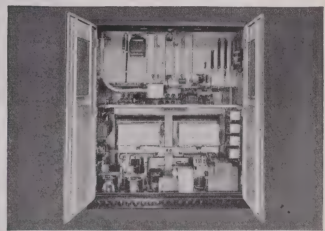
This "duo of experience" . . . yours and ours . . . assures these features, and more, in all Westinghouse FM transmitters—1, 3, 10, and 50 kw.

Your Westinghouse office will give you more details or you can write to us at P.O. Box 868, Pittsburgh 30, Pa.

J-02105-A



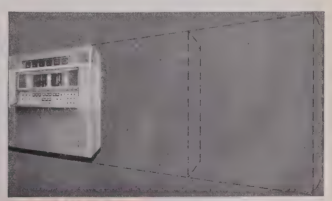
CENTRALIZED CONTROLS..., all major controls are located on the front panel to make simultaneous adjustments easy. All tubes are replaceable from the front of the cubicle.



EASY TO MAINTAIN... full-opening doors, open vertical arrangement of components and power outlets, facilitate inspection and maintenance. All access doors are electrically and mechanically interlocked for safety of service personnel.



ONE-JOB, EYE-LEVEL METERS ... new 270° circular scale meters are at eye level for easy reading. Each instrument operates in but one circuit, eliminating instrument switching.



BUILDING BLOCK DESIGN . . . your Westinghouse 3 kw, FM transmitter, a complete unit in a single cubicle, can be steppedup to 10 or 50 kw simply by adding cubicles. Each added cubicle is a complete rectifier or amplifier within itself. Thus, a minimum of inter-cubicle wiring . . . your assurance of a quick, easy change-over.



NEW UNDERWRITER'S APPROVED 125 VOLT—CANDELABRA BAYONET SOCKET ASSEMBLIES

NOW you can get fine Underwriter's Approved candelabra Dial Light Socket Assemblies by DRAKE! The No. 900 series is designed for radio use, and the No. A900 series for general use. Both are double contact, candelabra, bayonet Assemblies housing 115V household type lamps, available from 5 to 25 watts. They are U.L. approved for 75W-125V service. Can also be used with 6V automotive lamps.

The bayonet type eliminates vibration-loosened lamps and requires less space than screw type. Can be supplied with any type mounting bracket. Lead-in wires from $2\frac{1}{2}$ to 60. Made to traditional DRAKE standards of precision and rugged dependability. Check with our engineers on your requirements, today!

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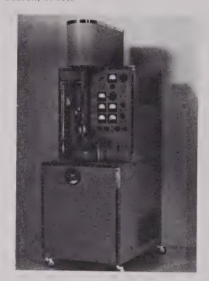
News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 73A)

High-Speed Microoscillograph

The Central Research Laboratories, Inc., of Red Wing, Minn., are now manufacturing a commercial version of the three-beam high-speed oscillograph previously described in PROCEEDINGS of the I.R.E. (vol. 34, pp. 121W-127W; March, 1946).



Model 1, illustrated, extends the range of application of single-sweep oscillographic recording by a factor of approximately 10 in frequency over previous limits imposed by transit-time distortion and makes possible the single-sweep recording of three simultaneous phenomena at frequencies up to 10,000 megacycles.

Removal of an exposed plate, insertion of an unexposed plate, and establishing an operating vacuum requires about 5 minutes. Plate dimensions of $1\frac{1}{4}$ " by $1\frac{5}{8}$ " allow 9 sets of 3, or 27, oscillograms to be recorded on a single plate with no overlapping. Enlargements up to 100 diameters may be profitably used. Chassis is 26" wide, 35" deep, and 76" high. Totalweight, 700 pounds. Ionization gauge and thermocouple gauge are provided for presure measurement. Power consumption is 1 k.v.a. at 115 volts, 60 cycles.

Interesting Abstracts

• • • • An announcement in the current issure of *The Experimenter*, published by General Radio Co., 275 Massachusetts Ave., Cambridge 39, Mass., offers to place the names of engineers, scientists, technicians, and others interested in communication frequency-measurement and control problems on a mailing list to receive gratis copies of this monthly bulletin.
• • • The "Speed X" line has been purchased by the E. F. Johnson Company, of Waseca, Minn., from the Les Logan Co., San Francisco. The line includes transmitting and high-speed keys which will be manufactured at Waseca.

(Continued on page 77A)

Surplus Equipment

Signal Generator, 300 to 1000 megacycles, Measurements model 84, 1 to 100,000 microvolts metered output, pulse and cw modulation, meter for percent modulation, 115 volts 60 cps, in good working order.

Signal Generator, 7.5 to 330 megacycles, General Radio model 804 B, 1 to 20,000 microvolts metered output, metered modulation, in good working order 575 00

Signal Generator, 15 to 25 and 150 to 230 megacycles, Measurements model 78B, 1 to 100,000 microvolts metered output, 400 and 8200 cps modulation, new \$90.00

Microwave Generator TS 155 B/UP, 2700 to 2900 megacycles, pulse modulated 120 to 2000 pps, variable pulse width and delay, thermistor bridge, r.f. power meter for internal and external metering, and direct reading calibrated attenuator. 9 tubes, complete with antenna, adapters, cables, and spare tubes, new \$300.00

Microwave communication transceiver, line of sight transmission at 2200 to 2400 megacycles, Navy type MAF, 115 volts 60 cps, complete with antenna, reflector, power supply, microphones and phones, entire equipment housed in a searchlight shell, new \$200.00

Synchroscope, Browning model P-4, in good working order \$200.00

General Radio Precision Wavemeter, type 724-A, 16 kc to 50 megacycles, 0.25% accuracy, V.T.V.M. resonance indicator, complete with accessories and carrying case, new \$200.00

Panoramic Adapter, BC-1032, input frequency 5.25 mc, sweepwidth 1000 kc, 115 volts 60 cps, new \$85.00

RCA Beat Frequency Audio Signal Generator, 30 to 15000 cps, portable, output impedance 250, 500, and 5000 ohms, 115 voits 60 cps operation, new \$60.00

RCA Voltohymst model 165, V.T.V.M. and electronic Ohnmeter, input resistance 11 megohms on ranges 0.3, 10, 30, 100, 300, and 1000 volts dc. AC voltmeter, 5 ranges 0-10, 30, 100, 300, 1000 volts at 1000 ohms per volt. Ohnmeter covers 0.1 ohm to 1000 megohms in 6 ranges. 115 volts 60 cps operation, new \$50.00

BC 947 Radar Transmitter with 10 cm Magnetron, used \$40.00

Transformers, 115 volts to 60 cps primaries:

1. 7500 volts 35 ma ungrounded, Thordarsen \$15.00

2. 6250 volts 80 ma ungrounded, G.E. 12.00

3. 5500 volts 2 ma. 6.3 volts 0.6 amps, 2.5 volts 2 amps potted 10.6

4. 500 volts 5 amps, 500 volts 5 amps, weight 210 pounds 50.00

Late Arrivals:

TS 14 AP, Microwave Generator for Sa band, power output meter, calibrated attenuator, variable pulse width and delay.

TS 13 AP, Microwave Generator for Xa band, power output meter, calibrated attenuator etc.

TS 125/AP, Thermistor Bridge Wattmeter, 0-2 milliwatts.

ELECTRO IMPULSE LABORATORIES

P.O. Box 250 Red Bank, N.J.

Red Bank 6-4247

News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 76A)

Interesting Abstracts

• • • The integration of Kimble Glass as a division of the Owens-Illinois Glass Co., Toledo 1, Ohio, has occasioned the appointment of R. W. Rogers as Sales Manager of the Industrial and Electronics Division of Kimble Glass.

· · · Announcement has recently been made of the incorporation of The St. Louis Microphone Co., with headquarters at 2726 Brentwood Blvd., St. Louis 17 Mo., where a complete line of the new St. Louis dynamic microphones are being the state of manufactured.

manufactured.

• • • An interesting publication has recently been inaugurated with the release, of Number 1, Volume 1 of "Microtecnic," printed in English and French, and introduced as an international review for measuring and gauging technique, optics, and precision mechanics. Illustrations are particularly clean-cut. Address subscription inquiries to the Editor, 24 Avenue de la Gare. Luzanne, Switzerland.

New Oscilloscope Permits "Plug-in" Interchange of Cathode-Ray Tubes

This portable and versatile cathode-ray oscilloscope, known as Type WO-60C, manufactured by Radio Corporation of America, Camden, N. J., features quick interchange of three different types of cathode-ray tubes through the front panel.



A plug-in connection permits interchange of tubes with specialized phosphorpersistence characteristics in as little as 10 seconds, according to the manufacturer, by merely lifting the light shield on the front panel. The unit is a general-purpose scope, constructed of heavy-duty components to withstand shock and vibration in industrial applications. It will handle input voltages as high as 850 volts peak to peak, and its low-frequency response permits the observation of wave forms from 0.5 to 300,000 cycles.



nnouncing

The 1st volume in the long-awaited Massachusetts Institute of Technology RADIATION LABORATORY SERIES

- Bringing you -

the engineering data you need to design

Here is an important book which presents the general principles of the design of various radar systems. From the standpoint of the designer the book discusses the basic considerations which underlie and are particular to systems design. After a general approach to problems encountered, it takes up the leading design considerations for the important components that make up a radar set. Two new and important auxiliary techniques—moving target indication and the transmission of radar displays to a remote indicator by radio means—are fully treated. Detailed examples of actual systems are included. Anyone interested in the varied applications of radar will find this new volume of immense value as a basic, useful reference. immense value as a basic, useful reference.

Just Published

RADAR SYSTEMS ENGINEERING

Edited by Louis N. Ridenour, Editor-in-Chief, Radiation Laboratory Series; Associate Professor of Physics, University of Pennsylvania. 748 pages, 6 x 9, illustrated, \$7.50.

This is the first of twenty-eight volumes prepared principally by members of the Radiation Laboratory maintained during the war at the Massachusetts Institute of Technology under contract with the National Defense Research Committee of the Office of Scientific Research and Development. The Laboratory was the foremost U.S. research and development institution in the field of microwave radar. The accuracy of the material made available in these volumes is attested by their authoritative background.

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4. Limitations of Pulse 11. R-F Components Radar 12. The Receiving System—
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BROWNING INSTRUMENTS For Precise Communications 5-4 FREQUENCY METER Designed especially for mobile transmitters. Reading accuracy to one part in one thousand. Tests frequencies from 1.5 to 100 mc. Telescoping antenna forms convenient handle.

RJ - 12 FM - AM TUNER

Hi-sensitivity tuner for FM-AM recep-tion. Separate RF and IF systems on both bands. Arm-strong FM circuit. One antenna serves both FM and AM. Tuning eye shows correct tuning.

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MJ-9 Frequency Meter and ECO for Hams. RH-10 Frequency Calibrator for full, accurate use of WWV signals. Model OL-15 Oscilloscope for laboratory work, production testing or research.

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BUENOS AIRES

"Notes on a Trip to the United States," by P. N. Guzzi, Standard Electric Argentina; June 13, 1947.

"Radio Installations of the Argentine Antartic Expedition," by S. Castro, Navy Signal Corps; June 27, 1947.

"The Future of Aeronautical Radio," by P. C. Sandretto, International Telecommunications Laboratory; July 14, 1947.

"Navigation Aid Equipment," by P. C. Sandretto, J. P. Arnaud, and I. C. Grant, International Telecommunications Laboratory; July 18, 1947.

"Ground-Controlled Approach," by D. G. Girón; July 25, 1947.

EMPORIUM

"Microwave Relaying," by B. F. Wheeler, Radio Corporation of America; August 1, 1947.

"Signal Seeking Auto Receiver," by V. Wiley, Colonial Radio Corporation; August 1, 1947.

"Micromicrowave Radar," by M. G. Nicholson, Colonial Radio Corporation; August 1, 1947.
"Guided Missiles," by R. B. Graham, Bendix Aviation Corporation; August 2, 1947.

"Television Today," by G. R. Towne, Stromberg-Carlson Company; August 2, 1947.

HOUSTON

*Prospecting for Petroleum," by S. Kaufman, Shell Oil Company; July 16, 1947.

MILWAUKEE

"A Few Special Electronic Developments," by E. D. Cook, General Electric Company; April 15, 1947.

"The Engineer and Unionization," by L. Hill, Editor, Electrical World; April 16, 1947. "The Brush Sound Mirror," by T. E. Lynch,

"The Brush Sound Mirror," by T. E. Lynch Brush Development Company; May 23, 1947.

Election of Officers; May 23, 1947.

"A Wisconsin Holiday," by K. E. Vaillencourt, Milwaukee Museum; June 25, 1947.

SAN DIEGO

"The Mechanism of the Electric Spark in Air at Atmospheric Pressure," by L. B. Loeb, University of California, and H. Margenau, Yale University: August 5, 1947.



The following transfers and admissions were approved on September 9, 1947, to be effective October 1, 1947:

Transfer to Senior Member

Applegate, H. E., 2125 Yucca, Fort Worth, Tex. Broding, R. A., 2921 Kingston, Dallas 11, Tex. Chodorow, M., 117—01 Park Lane South, Kew Gardens, L. I., N. Y.

Cline, J. F., Department of Electrical Engineering, University of Michigan, Ann Arbor, Mich. Coykendall, J. C., General Electric Co., 1285 Boston

Ave., Bridgeport 2, Conn.

Exon, F. C., c/o Amalgamated Wireless (A/Asia),
Ltd., Box 163, Suva, Fiji Islands

Flewelling, J. D., Engineering and Technical Service, OCSigO, Room 3B-285, The Pentagon, Washington 25, D. C.

Flocken, L. H., 1119 Lunt Ave., Chicago 26, Ill. Howard, L. W., 212 N. Locust Ave., Inglewood,

(Continued on page 36A)



Manufacturers of radio phonograph equipment have long

dreamed of a tone arm cartridge...relatively inexpensive... that would provide constant, true, quiet reproduction... simplify replacement service... and insure customer good will and satisfaction. Astatic's new "QT" Crystal Pickup Cartridge is such a dream come true.

Here is a genuine crystal cartridge designed specifically for home record players . . . a cartridge which employs a matched, replaceable needle of unique design, with guarded sapphire or precious metal tip. Reasonably high in output, the "QT" Cartridge requires no expensive equalizer or tubes, thereby lowering both manufacturer assembly and customer replacement service costs.

For quiet faithful reproduction, freedom from needle talk, relatively high output, excellent tone range, record protection and all around economy, Astatic's new "QT" Cartridge is today the talk of the trade.



FOR THE BEST IN FM

Andrew Coaxial Transmission LineAndrew Installation of Line and Antenna

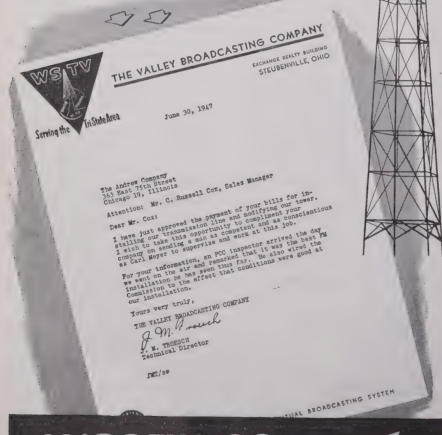
At FM frequencies, transmission lines are tricky.

That's why broadcasters who value reliability buy ANDREW transmission lines. Having bought the best, they find it good business to have Andrew engineers install it.

ANDREW field crews are supervised by radio engineers of long experience, because we believe that steeplejacks alone cannot properly install transmission lines, antennas, and lighting equipment. If you prefer to employ your own workmen, we'll gladly furnish a supervisory engineer.

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Lester, J. M., 15 Elk St., Apt. 3B, Hempstead, L. I., N. Y.

Lower, R., 215 S. Adams, New Carlisle, Ohio Malvarez, L. M., Cangallo 1286, Buenos Aires, Argentina

Miller, D. M., Airborne Instruments Laboratory, Inc., 160 Old Country Rd., Mineola, L. I., N. Y.

Morris, M. M., 92 Barker Ave., Eatontown, N.J. Nagy, A. W., 8621 Georgia Ave., Silver Spring, Md. Nelson, J. W., Jr., 1221 Glen Cove Road, S., Syracuse, N. Y.

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Wolfe, J. E., 1016 Bertrand, Manhattan, Kansas Woll, C. F., 121 Ivy Rock Lane, Havertown, Pa.

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(Continued on page 38A)



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Sherwood, H. R., 35-05-87 St., Jackson Heights, L. I., N. Y.

Smith, H. B., 4912-40 Place, Hyattsville, Md. Stephenson, J. G., Airborne Instruments Labortory, Inc., 160 Old Country Rd., Mineola, L. I., N. Y.

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Fuller, W. D., Electrical Engineering Department, Iowa State College, Ames, Iowa

Grosvenor, A. C., Naval Research Laboratory, North Beach, Md.

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Mills, M. M., 512 Highland Rd., Lexington, Va. Minnich, E. L., 38 Wilson St., Carlisle, Pa.

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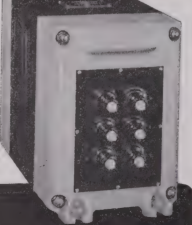
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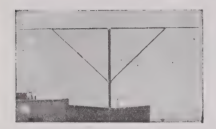
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Recently announced by American Time Products, Inc., 580 Fifth Ave., New York 19. N. Y., toe new equipment item (Type 2001) illustrated below covers any frequency in the range from 200 to 100 cycles.



Its over-all size is $4\frac{1}{2}" \times 3\frac{3}{4}" \times 6\frac{1}{16}"$ high; weight 1 lb., 10 oz.; power requirements, 6 volts a.c. or d.c. at 0.6 ampere, or 120 to 350 volts d.c. at 0.008 ampere.

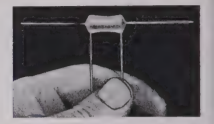
Type 2001-L, not shown, covers any frequency in the range from 40 to 200 cycles.

Units are compact and designed to permit integrating into basic equipment, and the low heater and "B" current drain permits use of basic-equipment power supply. The fork itself is of bimetallic construction, making a close approach to a zero temperature coefficient possible. The fork assembly is housed in a hermetically antishock-mounted container, making it immune to barometric or altitude changes and vibration. The electron-tube circuit utilizes a constant-amplitude-stabilized feedback network. The frequency is as specified by user. Frequency accuracy is 1 part in 100,000 (0.001%). Temperature coefficient is better than 1 part in 1,000,000 per degree centigrade in the temperature range from 0° to 65° C. Output is 5 volts at 150,000 ohms impedance, approximately sine wave. A calibration sheet is furnished with each unit.

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Information for our News and New Products section is warmly welcomed. News releases should be addressed to Mrs. Harriet P. Watkins, I.R.E. Industry Research Division, Room 707, 303 West 42nd St., New York 18, N. Y. Photographs, and electrotypes if not over 2" wide, are helpful. Stories should pertain to products of interest specifically to radio engineers.

New Fast-Compensating Ceramic Capacitor for F.M. Receivers



To compensate for the drift in the isolating circuit of f.m. receivers where 6SB7 or similar tubes are used, the Electrical Reactance Corporation, Franklinville, N. Y., has designed a drift stabilizer that can be produced with any temperature coefficient or capacity required. For example, this unit may consist of a steatite capacitor rating of 5 µµfd. combining a resistor element of 15 ohms as an inherent part of the unit. The manufacturer claims that the curve of compensation can be controlled by the amount of resistance wire or heating element placed around the steatite base tube. Where a fast-heating unit is required, a low-resistance element will be used. Or, for a slower curve of compensation, the resistance would be increased, thus reducing the heat upon the ceramic compensating capacitor and slowing the compensation curve.

The entire unit is compact and finished in a phenolic covering.

Subminiature Tube

The redesigned subminiature electrometer tubes, of which Type VX-41 is illustrated here in actual size, are now being produced by The Victoreen Instrument Company, 5806 Hough Ave., Cleveland 3, Ohio.



Size

It is claimed that the new design incorporates a change which reduces microphonics to a minimum. In many applications this has not been a critical factor, but for some uses the new low-microphonic feature widens the scope of successful application. In d.c. amplifiers the new tube will meet exacting demands.

Filament voltage, 1.25 volts [(opt); filament current, 10 ma.; grid current, less than 10¹⁵ amperes; grid resistance, greater than 10¹⁵ ohms.

(Continued on page 46A)

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6L6	TZ402.95	836
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Synchronous Type
Pair in Series for 110 v. Ac.
Type 1-35/4" long, 3" dia.-50 v. Ac. 30 9.95 pr.
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AC, 50 cy.-11 oz

NEW BANTAM BLOWER
Blower 6 v. AC or DC hi speed blower made by
John Oster. Rated at 5000 RPM—1.8 AMP—
made for continuous duty—1/4" overall diameter
—1" blower output—1/4" blower intake
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Noon type—In black metal box 3-%" x 5" x 31/2"
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TIMER
Type \$7766346P2 adjustable from 1-30 sec. S.P.D.T. with starting relay for remote control motor and contacts senarate.

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Type \$P7766346P4 adjustable from 4-120 sec. S.P.S.T. normally closed motor and contacts



FULL WAVE SELENIUM RECTIFIER

Perfect for blas application — Use your DC
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3" x ½" mounting space Rectifier for
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Probe has 4" bakelite handle, Used with a 0-1
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neutralizing finals, etc. \$1.98

HEINEMANN CIRCUIT BREAKERS
10 Amp. 117.5 V. A.C., Curve 1 \$1.25

0.010 amp coll. 2340 V., Rect. D.C. Curve 4.2899, Res. 5000 ohms Max. \$2.95

78. 5—Western Electric—D303184—Hi, Voit 4200 v. @ 9 MA Lo, Voit, 640 v. @ 200 MA—Fil. 6.4 v. @ 5 A. 5.4 v. @ 3 A., 5.1 v. @ 3 A., 2.5 v. @ 1.75 A., Complete Television Hi. & Lo, voit, Trans. in one compact oil filled unit—Will handle any television tube — \$12.95

HF 16-Filter Choke 10 Hy. @ 150 MA \$1.95

LC 2-25 MH R.F. Choke \$.59

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MM		3.95
		3.95
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		3.95
MV	8-0-4 K.V. DC-Roller-Smith 31/2"	2.95

RELAYS

RELAYS

KR 5—Leach Type 1357—115 v, AC—DPDT \$2.00

KR 6—Struther Dunn—115 v, AC—DPDT \$1.65

KR 10—Allled \$KS5910—115 v, AC 10 amp contacts TPDT

KR 11—Allled \$KS5910—115 v, AC 10 amp contacts TPDT

KR 11—Allled \$KS5910—115 v, AC 4 PDT 10 A. contact ... \$2.50

KR 12—Struther Dunn—115 v, AC 2 relays on one mount, SPDT & SPST 10 A. cont. \$3.95

KR 13—Kurman Elect, \$X1400 D.C. overload relay with AC rest coil 115 v, AC SPDT \$4.95

KR 15—Sperry—Thermo Time Delay ADJ 15-45

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KR 17—Leach—1177BF—115 v, AC Caramic Insul. TPDT

KR 21—Wheelock \$15.—115 v, AC or 230 AC Cheavy DPDT—83 x 4 ... \$2.25

KR 22—G.E. \$CR2790E105—115 v, AC or 230 AC Cheavy Duty DPDT ... \$4.95

KR 24—Adiake Mercury Time Delay Relay—\$1040-80 normally opened .3 to 5 sec 115 AC \$8.95

KR-25—Struther Dunn—115 v, AC 30 amp con-

KR-25—Struther Dunn—II5 v. AC 30 amp. contacts DPST \$4.95
KR 26—G.E. Instantaneous over current relay—Type PBC 3 amps @ II5 v. \$24.95

Birnbach No. 4175 feed thru insulator

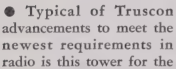
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Stuart Broadcasting Company, Knoxville, Tennessee.

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Call in Truscon engineers during the early stages of your plans for antenna installations. Their experience assures satisfactory, trouble free operation today—tomorrow—and during the years to come. Truscon can help toward the correct antenna decision—toward orderly and efficient transition to the newest in radio.

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Manufacturers of a Complete Line of Self-Supporting Radio Towers...Uniform Cross-Section Guyed Radio Towers ...Copper Mesh Ground Screen ...Steel Building Products.



News-New Products

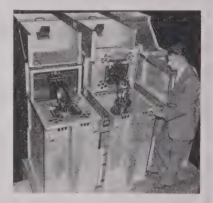
These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 44A)

Commercial F.M. Transmitter

Completion of the commercial 50000 watt frequency-modulated transmitter of pre-production design was recently announced by the Broadcast Equipment Sales Section, Radio Corporation of America, Camden, N. J.

Employing a new type of mechanical construction, and a specially designed high-frequency power tube, the new RCA transmitter delivers 50000 watts at any frequency in the 88- to 108-Mc. band.



Danna Pratt, manager of RCA Broadcast Equipment Sales, is shown examining one of the specially constructed groundedgrid tank circuits, and the newly developed RCA 5592 high-power, high-frequency tubes used in the amplifier circuits of the f.m. transmitter, type BTF 50-A. Forced air is circulated throughout the housing and over the cooling fins of the tubes, into exhaust ducts. The heated air removed from the tubes may be used to heat the transmitter buildings.

Artificial Ear Coupler

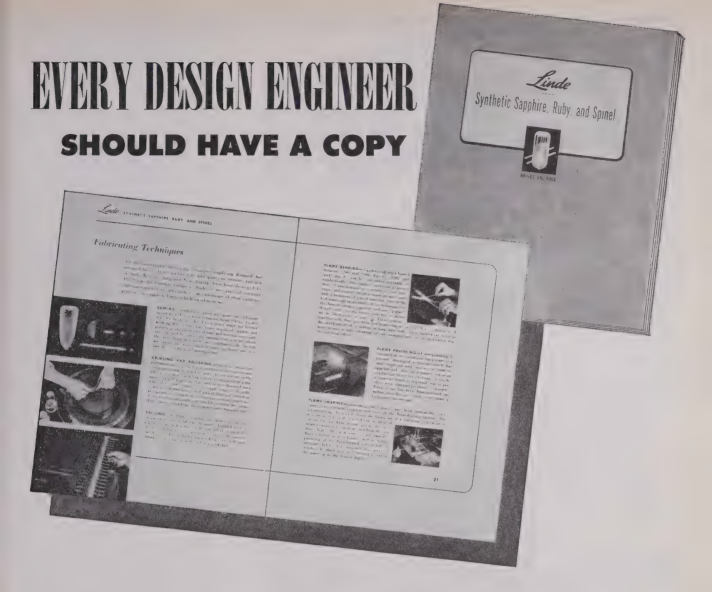
Recently developed by Massa Laboratories, Inc., of 3868 Carnegie Ave., Cleveland 15, Ohio, the artificial ear coupler, Model M-112, shown below, is a two-piece stainless-steel structure which conveniently provides either a 2-cc. or a 6-cc. closed chamber for use in obtaining response characteristics of earphones.



The smaller volume has been widely adopted for the calibration of insert-type earphones, and the larger cavity has been similarly adopted for the calibration of earphones with head bands.

When the artificial ear is used with the upper flange portion in place, a total chamber volume of 6cc. results in the cavity. With the upper flange piece removed, a 2-cc. cavity is provided.

(Continued on page 48A)



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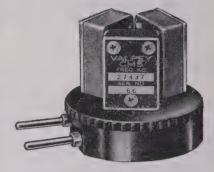
Send me the Electronics Journal "Currently" regularly in addition to the resume on "Electronic Batteries." NAME TITLE COMPANY ADDRESS. SORENSEN & COMPANY, INC. 375 FAIRFIELD AVE. STAMFORD, CONN.

News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 46A)

Valpey Xtalector



A practical gadget to facilitate rapid QSY from one frequency to another has been developed by Valpey Crystal Corp., 1244 Highland St., Holliston, Mass.

The Xtalector mounts two or three crystals and provides instant QSY from one crystal to the next by merely turning the knurled rim. Simplicity of contact design does not add capacity or loading to the crystal. Unused crystals are completely out of the circuit.

Ruggedly constructed of glossy molded bakelite, the Xtalector is designed to give lifetime contacts. Accommodates Valpey type-CM5 crystals having 0.094"-diameter pins with ½" spacing. Xtalector is supplied in two types to fit either ¾" or ¾" sockets.

Electrometer Triode

The special Tube Section of Raytheon Manufacturing Co., Newton, Mass., has announced the commercial availability of CK570AX, a nonmicrophonic electrometer filament-type subminiature triode. Typical applications are in electrometers, radio-activity meters for health surveys, positive ion collectors in mass spectrographs, and similar low-current collector applications. The tube features small size, low grid current, low microphonics, and low battery drain.

(Continued on page 59A)





Positions Wanted

(Continued from page 58A)

TECHNICAL ENGINEER

Former AAF officer with four years experience in writing and editing technical project reports and summaries, budget defenses, press releases, technical papers, etc. Assigned during this period to Radia-tion Laboratory, M.I.T. and Aircraft Radio Laboratory, Wright Field. Additional experience as sales engineer (2 years), radio and radar technician (2 years), radio and radar technician years), and two years of college credits towards E.E. degree. Box 131 W

News-New Products

readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 48A)

High-Frequency Co-Ax Antenna ·

The antenna pictured here has been specially designed to fill the need of any radio station up to 250 watts input working on frequencies between 30 and 200 Mc. The manufacturer. Radio Specialty Manufacturing Co., of 2023 S.E. 6th St., Portland 14, Ore., recently announced adequate production to supply normal demand.

The antenna is made of aluminum and steel tubing, easily taken apart for inspection or maintenance with ordinary tools; and it can be supported on a roof ridge, top of tower, or stick-type pole. The maximum weight is 12 pounds.

The manufacturer claims a standing-wave ratio no greater than 1 to 1.25 when the antenna is connected to a source of properly tuned r.f. energy through a 75ohm concentric line.

One of the very few radio manufacturers operating in the northwest, the Radio Specialty Manufacturing Company also manufactures communications transmitters and fixed-frequency and special-purpose radio receivers. The firm is also equipped for frequency-measuring services. During the war it produced oscillating quartz crystals.

(Continued on page 60A)

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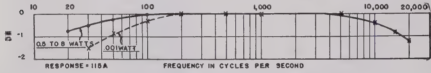
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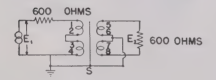


An ADC 115A (Industrial Series) impedance matching transformer, picked at random from stock, was submitted to tests to compare its performance with that of other makes of 1st line transformers. Here are the results. Compare performance of the ADC transformer with that of other makes.



FREQUENCY RESPONSE



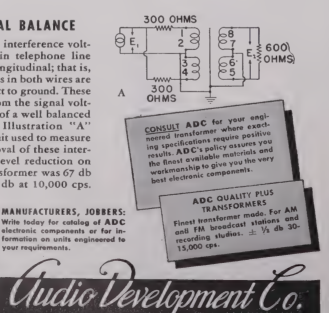


It may be noted that altho the permeability of magnetic materials drops at low flux densities, the ADC transformer has sufficient reserve inductance to allow for this even at low power levels. At 40 db below maximum power level it exceeds the response guarantee. Insertion loss at 1,000 cps was 0.75 db.

LONGITUDINAL BALANCE

The most common interference voltages encountered in telephone line transmission are longitudinal; that is, the induced voltages in both wires are in phase with respect to ground. These can be removed from the signal voltage only by means of a well balanced line transformer. Illustration "A" shows the test circuit used to measure the degree of removal of these interference voltages. Level reduction on the ADC 115A transformer was 67 db at 100 cps and 56 db at 10,000 cps.

your requirements.



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News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 59A)

New Vacuum-Tube Voltmeter

The Freed Transformer Company, 72 Spring St., New York 12, N. Y., has recently announced its new No. 1060 vacuum-tube voltmeter. The new meter can be used at audio and supersonic frequencies, and because of its sensitivity it is claimed that it can also be used as a null detector in d.c. bridge measurements.



Input impedance is 50 megohms shunted by 15 MMfd. The voltmeter has a frequency range from 10 cycles to 1.6 megacycles, with a 0.5-db. variation from, 10 cycles to 1.6 megacycles, and a 0.1-db variation from 20 to 500,000 cycles. Voltage range of 0.001 volts to 100 volts in five ranges; logarithmic voltage scale calibrated for 1 to 10 and a linear decibel scale calibrated from 0 to 10 db. Temperature and humidity variations over the normal range will not affect the accuracy of the voltmeter, it is claimed. Unit is self-contained and operates on 100-125 volts, 50-60 cycles. Total consumption is 45 watts.

New Miniature Capacitors

A new super-small version of their well-known type BR electrolytic tubular capacitors has recently been announced by Cornell-Dubilier Electric Corp., South Plainfield, N. J. Designated Type BBR, the new units are designed for use in ultracompact assemblies which call for lowvoltage, high-capacitance capacitors in miniature size.

Type BBR's are hermetically sealed in cylindrical aluminum containers. The negative lead is riveted to the case at one end, while the positive lead is anchored to a specially designed terminal brought out through a bakelite washer at the other.

Specifications and dimensional drawings are given in special Bulletin No. 100-424, supplied by the manufacturer.

(Continued on page 61A)



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 60A)

Aluminum-Backed Television Receiver Tube

A new 10-inch cathode-ray electronic tube, Type 10FP4, for television receivers, has been developed by the Tube Division, Electronic Department of General Electric Co., Schnectady, N. Y.



Employing magnetic focusing and deflecting, the new tube is designed with an aluminum-backed direct-view screen. In addition to increasing the clarity, brilliance, and definition of the image, the manufacturer claims that this aluminum backing prevents the development of ion spots and intercepts cathode glow.

Maximum ratings of the 10FP4 include an anode voltage of 10,000 volts; grid No. 2, accelerating electrode, voltage of 410 volts; grid No. 1, control electrode, of minus 125 volts. Constructed with a small-shell 7-pin duodecal base, it has an overall length of 18 inches and a maximum deflecting angle of 50 degrees. Under typical operating conditions, the focusing-coil current requires about 10 ma. d.c.

Ribbon Microphone

A new ribbon microphone which is designed to give high-quality studio reproduction is available from the Amperite

Company, 561 Broadway, New York 12, N. Y. (Canadian distribution through the Atlas Radio Corp., 560 King St., Toronto.)

The manufacturer states that this new ribbon microphone will not become boomy on close talking. Frequency range is from 40 to 14,000 c.p.s. ±3 db. Out-

put is -56 db. The feedback is claimed to be unusually low, as the microphone has no peaks. Standard equipment includes a switch, which is optional, 25 feet of cable, and a cable connector.

(Continued on page 62A)



KEEP continually POSTED on ELECTRON TUBES

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News-New Products

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(Continued from page 61A)

Mobile Antenna

Manufactured by H. H. Buggie & Company, Toledo 1, Ohio, a new antenna for mobile radiophone service features an improved method of mounting and improved matching of the coaxial transmission line to the whip.



Ease of mounting is obtained by adapting a self-threading plug to a watertight sealing assembly which is quickly and securely fastened to the mounting surface.

Accurate maintenance of the relative positions of the outer and inner conductors minimizes electrical discontinuity at the junction of the cable and the whip and helps to insure smooth transmission of electrical energy from the cable to the antenna.

Hum Filter

Recently developed by Kalbfell Laboratories, Inc., 1076 Morena Blvd., San Diego 10, Calif., the unit shown below is known as the Kay-Lab Bridged-T Hum Filter.



This filter completely cancels 60 cycles, and is designed for high-impedance instruments such as oscillographs. By inserting it at the imput terminals, stray hum pickup is eliminated, even though open leads are used, according to the manufacturer.

Matching transformers are unnecessary and there is a common ground from input to output. These filters are available at 120 cycles and other frequencies. Dimensions: diameter, 1½ inches, length, 2 inches excluding terminals.

(Continued on page 63A)

News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 62A)

Model 110 Vacuum-Tube Volt-Ohmeter



This new Model 110 television-type vacuum-tube voltmeter has recently been announced by Electronic Manufacturing Co., 140 So. Second St., Harrisburg, Pa.

High d.c. voltage readings and highfrequency readings necessary in servicing television receivers are available in this instrument, which may also be used for servicing regular receivers, f.m., transmitters, and other equipment.

Readings are to 15,000 volts d.c., with d.c. ranges of 3-30-150-300-600-3000-15000 volts, and a.c. ranges of 3-30-150-300-volts good to 300 megacycles. Ohms: 1000-10M-100M-1 megohm-100 megohm.

Audio Compensator

Announced by Arlington Electrical Products, Inc., 18 East 25 St., New York 10, N. Y., the new Model EA2 Audio Compensator is designed for use where audio equalization is required. It is applicable in film rerecording, disk recording, and general broadcast studio work. This unit is readily adaptable to console installation by removing from the rack panel, and may be used as an equalizing preamplifier when reconnected to give 25-db gain.



Input and output impedances: 500, 333, 250, 200, 125, 50 ohms. Compensators will be connected for 500 ohms in and out, unless otherwise specified. Type 1620 tubes (or 6J7); "A" power supply, 6.3 volts, 0.6 ampere; "B" power supply, 180 to 250 volts d.c., 4 ma. Both rear and side receptacles are available.

(Continued on page 64A)

PRECIOUS METALS & INDUSTRY PALINEY #7 CONTACTS IMPROVE PRECISION POTENTIOMETERS



showing percentage error of standard potentiometer after one million cycles or two million sweeps of phosphor bronze contact over the wire. Initial linearity was ± .17% and the error increased to ± .28% plus noise.

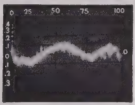


FIGURE 2. Shows performance of modified potentiometer after one million cycles or two million sweeps of PALINEY #7 contact over wire. The initial error was reduced to ± .12% and this linearity was maintained throughout the test.

RESULTS OF LIFE TESTS on nickel-chrome wire-wound potentiometers using contacts of PALINEY #7 in comparison with phosphor bronze.

> Tests were made on a potentiometer equipped with a phosphor bronze contact in comparison with the same type potentiometer with a PALINEY #7 precious metal contact. Error measurements were made on a special tester equipped with cathode ray tube calibrated to measure directly in percentage of error.

> Other important Ney Precious Metal Products for industry include NEY-ORO #28, a special alloy developed for contact brushes against coin silver slip rings . . . gold solders . . . fine resistance wires (bare or enameled) and a wide range of other alloys having many specialized applications.



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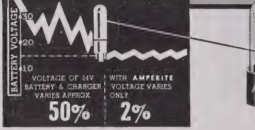
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News-New Products

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(Continued from page 63A)

Coaxial-Cable Relay

The new coaxial-cable relay announced by Signal Engineering & Manufacturing Co., 154 West 14th St., New York 11, N. Y., is designed primarily for the switching of antenna connections from receiver to transmitter. The special features incorporated in the design provide for impedance matching with low standing-wave ratio.



This relay embodies a single-pole, double-throw switch with the current-carrying elements contained within a metallic enclosure or cavity of correct proportions to produce a characteristic impedance of 75 ohms.

Bulletin No. CR1 will supply further details.

New F.M. Transformers

The Stanwyck Winding Company, 102 So. Lander St., Newburgh, N. Y., has recently announced a new line of f.m. transformers.



The undesirable top and bottom tuned transformer has been eliminated in this modern assembly. Using two independent ceramic tubes for primary and secondary, ultimate results are attained with a minimum loss, according to the manufacturer.

(Continued on page 68A)

Do Radio Engineers Know What You Make?



Now—A Radio Engineer's Directory

MARKET

Radio Engineers control the technical buying of a twobillion-dollar radio-electronic and radar market. These men alone are competent to do the specifying and purchasing of complicated radio tubes, components, and materials that only a trained and experienced engineer really understands.

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YEARBOOK 1948

PROCEEDINGS OF THE I.R.E.

October, 1947

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Your firm will receive a free listing in an alphabetical Directory of Manufacturers serving the Radio and Electronic Industry in the 1948 I.R.E. Yearbook if you will make sure that we have the company name and address, name of your chief engineer, and data on your products. A questionnaire similar to these pages has been mailed to 3000 firms we have on record, but many firms have not yet answered. This listing will be a service to I.R.E. members and may bring business to your company, so will you help by checking off the information on the columns below and sending us the coupon with the proper product numbers at once? In that way you may be sure firm is listed and correct data is shown. Thank you.

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			corders.	() 75. TESTING & MEASURING	G	() D. Klystrons & Magnetrons.
			() D. Needles. () E. Turntables & Ma-	EQUIPMENT:		() E. Receiving Types.
			chines.	() A. Bridges. () B. Capacitor Testing		() F. Rectifiers. () G. Special Purpose &
			RECORDING SERVICES.	Equipment.		Phototubes. () H. Television Tubes.
()	6	7.	RECTIFIERS: () A. Metallic.	() C. Inductance & "Q" Testing Equip-	,,	() I. Transmitting types.
			() B. Meter Rectifiers.	ment.	α	() J. Voltage Regulator.
			() C. Vacuum Tube. Also see Power Sup-	() D. Resistance Testin Equipment.	6	Varnishes, see Lacquers.
			plies.	() E. Vacuum Tube Te ing Equipment.		VIBRATORS, POWER SUPPLY.
			Regulators, Voltage, see Voltage Regulators.	() F. Wave Form Ana	lyz-	
('	6	8.	RELAYS:	ers & Distort Testing Equip-	ion () 82.	VOLTAGE REGULATORS: () A. Automatic.
			() A. Keying.	ment.		() B. Manually Controlled.
			() B. Power. () C. Stepping.	() 76. TRANSCRIPTION LIBRARIES.	() 83.	WAXES & SEALING COM-
			() D. Telephone Types.	() 77. TRANSFORMERS:		POUNDS.
			() E. Time Delay. () F. Vacuum Enclosed.	() A. Audio Frequency.	_	WIRE:
	6	9.	REMOTE CONTROLLING EQUIPMENT.	() B. Hermetically Seale Types.		() A. Copper. () B. Precious Metal.



ELECTRONICS for INDUSTRY

By WALDEMAR I. BENDZ

Westinghouse Electric Corp., Boston, Mass.

Assisted by

CHARLES A. SCARLOTT Editor, "Westinghouse Engineer"

"Electronics for Industry" has for its background the experience gained in trying to acquaint engineers in all lines of endeavor with the possibili-ties of electronics. This is best accomplished by a thorough description of equipment which is now performing in industry and illustrating the fundamental principles underlying these types of apparatus. The authors of "Electronics for Industry" have done just that—and the result is a book presenting in a well organized and easy to understand manner all of the fundamental uses to which electronics has been applied in industry. For this reason, it should be an especially valuable reference to all technical people in industries other than that of industrial electronics, while also serving as a convenient reference to the electronic engineer.

-T. P. Kinn, Manager, Industrial Electronics Engineering Industrial Electronics Division Westinghouse Electronic Corporation

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(Continued on page 69A)

News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 64A)

Vacuum-Tube Voltmeter

Produced by the Electronic Instrument Co. Inc., 926 Clarkson Ave., Brooklyn 3, N. Y., the new Model 210 Vacuum-Tube Voltmeter and Visual Signal Tracer is designed for multipurpose use by laboratories, schools, servicemen, and other commercial and industrial users.



This attractive instrument is made with broad ranges which permit its use on amplitude-modulated 05 frequency-modulated receivers, as well as television. A white frosted pilot light turns red when the instrument is turned on, being designed to remind the user to turn it off. A large 82-inch meter permits easy reading. According to the manufacturer, all multiplier resistors are matched to 1% accuracy, giving a maximum error of 2% on both a.c. and d.c. voltage ranges. The dimensions are $15 \times 10 \times 7$ inches deep.

F. M. and Television Antennas

Designed to match 300-ohm transmission lines, two new folded-dipole f.m. and television antennas have been announced by the Specialty Division, Electronics Department, General Electric Company, Wolf St., Syracuse, N. Y.



The dipole elements, constructed of reinforced aluminum tubing, are directional both front and rear broadside to the antenna. Both masts are 5 feet high, and the television dipole's over-all width is 96 inches while the f.m. dipole's width measures 48 inches.

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News-New Products

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(Continued from page 68A)

Running-Time Meter

Designed for use on a.c. circuits, this new time totalizer or running-time meter automatically registers total operating or idle time of any circuit, machine, or system to which it is connected.



Manufactured by The R. W. Cramer Co. Inc., Centerbrook, Conn., the meter features a counter that can be reset to zero. Typical applications include use to indicate operating time of vacuum tubes so that replacement may be made before failure occurs; to indicate total operation hours of automatic machines; forecasting need of servicing and parts replacement. This meter indicates in tenths up to 10,000 hours, and then repeats.

Running-time meters with reset feature are available in three models. Type E7, illustrated, is a 34-inch diameter-instrument enclosed in combination die-cast and bakelite housing for flush panel mounting, and is equipped with knob reset accessible from front. Type E5 is suitable for table use. Type E6, enclosed in metal housing arranged for conduit connection, is complete with hinged cover and hasp for padlocking. These meters can be furnished for 60- or 50-cycle frequency, 110 or 220 volts.

The slow-speed, self-starting motors used in this meter will start and operate satisfactorily on rated voltage plus 10%. They are provided with a sealed-in lubricant, and it is claimed that they require no special attention.

Low-Cost Converter

A new low-cost converter for operation of radio-amplifier equipment and coinoperated phonographs or other motordriven equipment has recently been developed by Electronic Laboratories, Inc., of Indianapolis.

The unit has been designed for 110-volt d.c. line operation to operate devices up to 400 watts, at 60-cycle 110-volts a.c. It is claimed to give constant motor speed and elimination of the "wow" which has been encountered with motor-generator-type converters.

(Continued on page 70A)







ULTRAHIGH **FREQUENCY** TRANSMISSION & RADIATION

By Nathan Marchand

Here is a book for practicing engineers who have to use UHF in systems of mobile and relay communications; frequency modulation; relay and color television; pulse time modulation; and in many other specialized applications.

The author, himself a practicing engineer, presents the basic principles of UHF so that you can readily apply them to the solution of your particular problems.

All derivations and developments in the text lead to results that you can use on the job. To make this easier, M.K.S. units have been used throughout. The author deals with transmission lines, antennas and wave guides as equipment that has to be designed, constructed and used.

Mr. Marchand uses a mathematical approach in the derivations, with a detailed discussion of results-to give you a perception of the phenomena taking place. No attempt is made to cover the entire specialized field of transmission and radiation, but the fundamental principles are covered in full. Mr. Marchand includes many clarifying examples and detailed explanations, and he makes free use of graphic figures.

Contents include: Transmission Lines; Elements of Vector Analysis: Fundamental Electromagnetic Equations: Plane Electromagnetic Waves; Radiation; Antenna Arrays; Wave Guides; Complex Transmission Line Network Analysis.

322 Pages

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(Continued from page 69A)

Broadcast Dynamic Microphone

A new high-fidelity moving-coil dynamic microphone, especially designed for broadcasting and recording, is now being manufactured by Electro-Voice, Inc., Buchanan, Mich.

This new microphone, Model E-V 635, is claimed to meet the exacting requirements of studio and remote work. It is omnidirectional below 2000 c.p.s., becoming directional at higher frequencies, and is effective for group as well as individual pickup. Wide frequency range of 60 to 13,000 c.p.s. ± 2.5

db conforms to modern f.m. and a.m. standards. Output is -53 db.

The unit is compact and rugged and can be used on a stand or in the hand, indoors and outdoors. For further data send to manufacturer for Bulletin 135.

Recent Catalogs

· · · On a new crystal-controlled oscillator, by Bliley Electric Company, Erie, Pa. Bulletin No. 34. (CCO Model 2A).

•••On a limiting amplifier (Type BA-5-A), by General Electric Company, Electronics Dept., Transmitter Div., Syracuse, N. Y. Send for 12-page booklet, EBR-99.

· · · On relays, by Phillips Control Corp., 612 No. Michigan Ave., Chicago 11, Ill. Ask for Catalog No. 7.

• • • On d.c. dry electrolytic capacitors. by Pyramid Electric Company, 155 Oxford St., Paterson, N. J. Catalog J-4.

· · · On f.m. broadcast receivers, by Radio Engineering Laboratories, Inc., 35-54 36th St., Long Island City 1, N. Y. Bulletin 5017A.

• • • On selenium rectifiers for d.c. requirements, by Radio Receptor Company, Inc., 251 West 19 St., New York 11, N. Y.

· · · On a new impedance vectograph, by Sound Apparatus Company, 233 Broadway, New York 7, N. Y. Send for descriptive bulletin entitled "Sound Advances.'

* * On voltage control, by The Superior Electric Co., 27 Church St., Bristol. Conn. Send for 12-page illustrated Bulletin No.

· · · On electronic tubes, by Sylvania Electric Products, Inc., 500 Fifth Ave., New York 18, N. Y. Catalog EC-20B.

• • • On a dynamic noise suppressor, Type 910-A, by Technology Instrument Corp., 1058 Main St., Waltham 54, Mass.

(Continued on page 71A)



★ Here's a "must" for every well-equipped lab, plant, school, service shop, ship, etc. The unique Clarostat Power Resistor Decade Box solves resistance problems under actual working conditions. No calculations. No guess-work. No extensive experimentation. Instead, just insert in actual circuit, adjust decade knobs until best results are attained, and then read the correct resistance value right off the dials!

> Covers resistance range of 1 ohm to 999,999 ohms.

> Each decade dissipates up to 225 watts. Greenohms (wirewound cement-coated power resistors) used throughout. Glass-insulated wiring.

Six decade switches on sloping panel. Direct-reading in ohms. Maximum current per decade: 5, 1.5, .5, .15, .05 and .005 amp.

Frosted-gray metal case. Etched black-and-aluminum panel. Dual binding post terminals for left and right hand

Grille at bottom and louvres at side for adequate ventilation.

13" long; 8½" deep; 5¾" high. Weight, 11 lbs.

★ Write for Literature...

Bulletin No. 114 describes and illustrates the Clarostat Power Resistor Decade Box. Write for this literature. Your local Clarostat jobber can show you this "must" equipment.



CLAROSTAT MFG. CO., Inc. - 285-7 N. 6th St., Brooklyn, N. Y.

News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 70A)

Model 500 V.F.O. Exciter

Barker & Williamson, Inc., of 237 Fairfield Ave., Upper Darby, Pa., claim that their new v.f.o. exciter features inherent stability equal to that of the finest nontemperature-controlled crystal units.



Each unit is temperature cycled for drift compensation and is supplied with a calibration chart for definite frequency reference. It is stated that absolute frequency retrace may be obtained by beating the 5th harmonic of the 2-Mc. fundamental against WWV on 10 Mc.

Output coupling reactance on the new v.f.o. is eliminated. Grounding the output or coupling a tuned circuit to the exciter will cause a frequency shift of less than one part in 8,000,000, according to the manufacturer.

For those who do not require the complete unit, the Model 502 v.f.o., complete with dial assembly and instructions, may be obtained separately.

Interesting Abstracts

· · · Formerly sales manager of Standard Arcturus Corp., of Newark, N. J., James R. Donahue has been elected president of Arcturus Radio & Television Corp., a newly formed associate company of Standard Arcturus. The offices and plant of the new company are located at 19 Nesbitt St., Newark, N. J. John V. Rice, formerly associated with National Union Radio Corp., has been appointed sales manager in the Tube Division of Standard Arcturus.

• • • "What is GCA?" is the title of a new and attractively illustrated booklet on ground-controlled-approach radar for landing planes safely in foul weather. Copies may be obtained upon request from John M. Sitton, Bendix Radio Division of Bendix Aviation Corp., Baltimore 4, Md. . . . P. R. Mallory & Co., Inc., have announced the removal of their New York office to 41 East 42 St., Suite 1215, New York 17, N. Y. They are manufacturers of electrical, electronic, and metallurgical components, dry-cell batteries, and resistance-welding electrodes, with headquarters and main plants at Indianapolis, Ind., and branch plants at North Tarrytown, N. Y., and Tipton, Ind.

(Continued on page 72A)

FOR LOW HUM.. HIGH FIDELITY

SPECIFY KENYON TELESCOPIC SHIELDED HUMBUCKING TRANSFORMERS



For low hum and high fidelity Kenyon telescoping shield transformers practically eliminate hum pick-up wherever high quality sound applications are required.

✓ CHECK THESE ADVANTAGES

- ► LOW HUM PICK-UP . . . Assures high gain with minimum hum in high fidelity systems.
- HIGH FIDELITY . . . Frequency response flat within ± 1 db from 30 to 20,000 cycles.
- ✓ DIFFERENT HUM RATIOS . . . Degrees of hum reduction with P-200 series ranges from 50 db to 90 db below input level . . . made possible by unique humbuckling coil construction plus multiple high efficiency electromagnetic shields.
- P QUALITY DESIGN . . . Electrostatic shielding between windings.
- WIDE INPUT IMPEDENCE MATCHING RANGE.
- EXCELLENT OVERALL PERFORMANCE . . . Rugged construction, lightweight-mounts on either end.
- ✓ SAVES TIME . . . In design . . . in trouble shooting . . . in production.

Our standard line will save you time and money. Send for our catalog for complete technical data on specific types.

For any iron cored component problems that are off the beaten track, consult with our engineering department. No obligation, of course.



CARRIER FREQUENCY: 300 to 1000 megacycles.

OUTPUT VOLTAGE: 0.1 to 100,000 microvolts.

OUTPUT IMPEDANCE: 50 ohms.

MODULATION: SINEWAVE: 0-30%, 400, 1000 or 2500 cycles. PULSE: Repetition-60 to 100,000 cycles. Width-1 to 50 microseconds. Delay-0 to 50 microseconds. Sync. input-amplifier and control. Sync. output-either polarity.

DIMENSIONS: Width 26", Height 12", Depth 10".

WEIGHT: 125 pounds including external line voltage regulator.

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PROCEEDINGS OF THE I.R.B. October, 1947

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News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 71.A)

Film Counter



This counter, weighing only four pounds, is designed for use in motion-picture viewing, dubbing, rerecording, and narrating. It is manufactured by Arlington Electrical Products, Inc., 18 West 25 St., New York 10, N. Y.

The unit can be located remotely from a projector, recorder, or dubbing head, and will read elapsed time in minutes and tenths of a minute, and in feet of film that has passed through the machine. The manufacturer believes that the diversity of this new counter will provide invaluable service to studio production methods.

The mechanism is mounted in a cabinet with a sloping panel to reduce eye strain. Case dimensions are $7\frac{1}{2} \times 4\frac{1}{2} \times 4\frac{1}{2}$ inches. Standard model, 110 volts, 60 cycles for 35-mm. film. Special units are also available. (Continued on page 73A)

NEW RMC EL-3 EQUALIZER

(PATENTS PENDING)

for simplified operation plus finest reproduction . . . without compromise



Get the highest quality tone reproduction possible by using the new EL-3 EQUALIZER with both Vertical and Lateral recordings. Use one arm for Vertical only and one arm for Lateral only on one turntable or separate tables. Connect both to the new EL-3 EQUALIZER and obtain the acme of perfection in reproduction from your records and transcriptions. By simply switching the new EL-3 EQUALIZER from vertical equalization to Lateral allows changing from one arm to the other, at same time, correct equalization is thrown in.

Both the RMC Vertical only and Lateral only Reproducers can be replaced by the RMC Universal head on either or both.

Users of present RMC EL-2 Equalizer can get the extra advantages of the EL-3 model by exchanging Equalizer at a special replacement price. Immediate delivery of any extra arm or head with EL-3 Equalizer.

Write for Reproducer Bulletin DA-51.

RADIO-MUSIC CORPORATION
PORT CHESTER NEW YORK

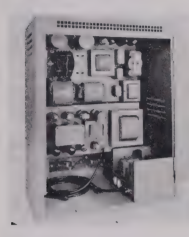
News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 72A)

Voltage Regulator, Model E-3006

Designed to provide a highly stable, precisely regulated source of d.c. voltage and current especially applicable for testing of instruments, a new voltage regulator, pictured below, has been announced by Sorenson & Company, Inc., 375 Fairfield Ave., Stamford, Conn.



The unit measures approximately 3 feet high ×2½ feet wide ×18 inches deep. The upper half is a modified Nobatron with an input voltage range of 95 to 125 volts a.c.; output voltage, 6 volts d.c.; load range, 7½ to 15 amperes; input frequency range, 50 to 60 cycles; and an ambient temperature range of -50° to +50° C.

The lower half contains a regulated d.c. power supply with an input voltage range of 90 to 135; output voltage, 0 to 300 volts d.c. continuously adjustable; load capacity, 100 ma.; and an input frequency range of 50 to 60 cycles.

Cathode-Ray Oscillograph

A new cathode-ray oscillograph, identified as Type 247-A, has been developed by Allen B. DuMont Laboratories, Inc., Passaic, N. J., to provide an instrument which may be used to investigate transient as well as recurrent phenomena over a wide range of frequencies.

This new instrument is electrically identical to the Type 247 c.r.o., with the except that it utilizes the DuMont Type 5RP-A multiband, high-voltage, intensifier-type c.r.t. Used in conjunction with the Type-263-A 10-kv. high-voltage power supply, Type 247-A provides a brilliant, sharp trace for the delineation of the finest detail of single transients.

Present owners of Type 247 may have them converted to Type 247-A by returning their instruments to DuMont's National Service Dept., Passaic, N. J.

Descriptive catalogs may be obtained from the manufacturer.

(Continued on page 74A)



RADIO MANUFACTURERS . . . A LOW COST CRYSTAL

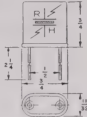
RH-7M is a new hermetically sealed crystal unit which combines wide frequency range and increased performance with low cost, RH-7M is provided with wire leads to specified length. On fixed frequencies of transmitters or receivers this unit can be soldered in directly with other components of the set thus eliminating plug in sockets and possibility of contact failure. RH-7M with prongs to fit standard sockets can be supplied on special order.

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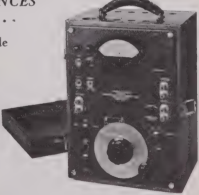
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In addition to providing the only reference on the design of transformers for electronic apparatus, this volume furnishes information about the effects of transformer characteristics on electronic circuits.

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VI. Amplifier Circuits
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News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 73A)

Direct-Coupled Amplifier

Known as Model ACA-100GE, a new amplifier has been developed to accommodate the General Electric variablereluctance magnetic pickup without the use of any additional preamplification or equalized circuits.



In announcing this new product, the manufacturer, Amplifier Corporation of America, 398-1 Broadway, New York 13, N. Y., states that it is equipped with a built-in specially designed low-noise and low-hum preamplifier and fixed preequalizer to fully compensate for the characteristics of the G.E. variable-reluctance pickup; and that it contains, in addition, a variable high frequency equalizer for compensation of pre-emphasized recorded and radio programs, as well as a lowfrequency equalizer for full compensation of constant-amplitude recordings.

The amplifier utilizes a new signal selfbalancing and current drift-correcting direct-coupled output circuit. Response is 20 to 20,000 cycles ± 1 db. It is claimed to develop 23 watts with less than 1% total distortion; less than 1 of 1% is present at a 12-watt level. Over-all gain, 117 db; hum and noise level, -40 vu. An additional independent input of 500,000 ohms is provided. Balanced output terminals are provided for 8, 16, 20, and 500 ohms. In-between terminals provide the following additional output impedances: 2, 4, 5, 10, 80, 125, 160 and 175 ohms. Power consumption, 150 watts. Over-all dimensions, $17\frac{1}{2} \times 10 \times 10$ inches.

Series 858 Multi-Master



With this new instrument, laboratory and field testing becomes a push-button operation, covering 54 a.c. and d.c. ranges. (Continued on page 75A)

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lough Brengle AC capacity, resistance and turns ratio bridge, model 230, new \$55.00

General Radio Precision Wavemeter, Type 724-A, range 16 kilocycles to 50 megacycles, V.T.V.M. resonance indi-cator, complete with accessories and carrying case, new, packed for export \$200.00

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Blocking oscillator transformer, impedance 0-5000 ohms, three windings, turns ratio 1:1:1\$0.50

Dynamotor PE-103, 6 or 12 volts DC in, 500 volts 160 ma out\$9.50

Invertor, Holtzer Cabot, 24 volts DC to 115 volts 400 cps, 750 watts\$12.00

Magnetrons: 3J31 \$15.00, 705A \$15.00, 2J26, 2J32 \$25.00

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NEWS-NEW PRODUCTS

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 74A)

Series 858 Multi-Master, designed and manufactured by **Precision Apparatus Co. Inc.**, 92-27 Horace Harding Blvd., Elmhurst, L. I., N. Y., is a supersensitive 20,000-ohms-per-volt, wide-range test set engineered for high-speed measurements in modern electronic circuits.

This test set incorporates a large, easy-reading meter. The deeply etched anodized aluminum panels are resistant to moisture and wear.

It is available in two models. Number 858-P, illustrated, comes in a portable hardwood case; and 858-L is designed for laboratory use and is housed in a shallow bakelite case. Both models are supplied complete with internal ohmmeter batteries and high-voltage test leads.

Tetrode Type 4-65A

The availability of a 65-watt Eimac tetrode has been announced by **Eitel-McCullough, Inc.**, of 178 San Mateo Ave., San Bruno, Calif.



This new vacuum tube is small, radiation cooled, and is designed to fit commercially available sockets. Type 4-65A is suitable for mobile applications. It features an instant-heating 6-volt thoriated-tungsten filament, nonemitting grids, and a processed metal plate.

The manufacturer claims excellent performance over the entire rated plate-voltage range of 400 to 3000 volts. A data sheet is available upon request to Eitel-McCullough, Inc., at address shown above.

Plant Expansions

••• At 601 Newark Ave., Hoboken, N. J., by Condenser Service & Engineering Co., Inc., for development work and metal spray.

• • • • • • At South Plainfield, N. J., by Cornell-Dubilier Electric Corp., to meet the increased demand for their Pole-Type capacitors.

Cathode-Ray Tube



In the above photograph, the glass side wall has been cut away to permit an inside view of this newly developed reflectronic 10-inch direct-viewing aluminized non-ion trap cathode-ray tube, which is being manufactured by the North American Philips Co. Inc., with offices at 100 East 42 St., New York 17, N. Y.

This aluminized screen, applied by a special process, together with the use of an improved getter action employing zirconium, assures protection against ion spot. Elimination of the ion trap simplifies the adjustment of focus, and the aluminized screen, by reflecting all available light, produces the brilliant picture detail necessary under high ambient illumination. The tube has no magnet to adjust, thus eliminating necessity for a rigid magnet mounting.

NOTICE

Information for our News and New Products section is warmly welcomed. News releases should be addressed to Mrs. Harriet P. Watkins, I.R.E. Industry Research Division, Room 707, 303 West 42nd St., New York 18, N. Y. Photographs, and electrotypes if not over 2" wide, are helpful. Stories should pertain to products of interest specifically to radio engineers.

(Continued on page 76A)

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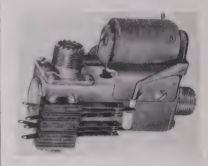
News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 75A)

New Coaxial Relay

Pictured below is a new product known as Series 7200 a.c. or Series 8200 d.c., manufactured by Advance Electric & Relay Co., 1260 West Second St., Los Angeles, Calif.



This relay has been designed for s.p.d.t. switching of 50-ohm coaxial lines. It features (1) inspection port shown at top for easy access to internal 1/4-inch silver contacts; and (2) 3/16-inch silver external contacts for simultaneous control of indicator lights and other associated circuits.

Connectors are Amphenol 83-IR for RG-8U coaxial cable. The standing-wave ratio is only 1.02 when RG-8U cable is used.

Type-BH6 V.H.F. Crystal



Bliley Electric Company, 227 Union Station Bldg., Erie, Pa., has announced this new crystal in the 15-100-Mc. range. It employs a paper-thin quartz plate operating on third, fifth, and seventh overtones. The crystal, lapped as thin as 0.004 inch, is processed to micro-tolerances and silver plated to insure long-term precision. A pair of ceramic rings clamp the delicate quartz plate rigidly in position. Recommendations covering oscillator circuits best suited for optimum performance will be made by the manufacturer when qualifications are stated, such as drive requirements to the following stage, frequency tolerance, and temperature range over which tolerance must be maintained.

(Continued on page 77A)



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News-New Products

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(Continued from page 76.4)

Geiger-Counter Tubes

To meet the growing demand for its X-ray apparatus, including these tubes, the North American Philips Company, Inc., has acquired-a new factory building in Mt. Vernon, N. Y., according to an anouncement by L. J. Chatten, Vice-President and General Commercial Manager at the New York offices, 60 East 42 St.



The particular Geiger-counter tube illustrated above is supersensitive to X-rays. In action, the wire at the center of the tube and the metal external cylinder are electrically charged to provide a delicate circuit balance. Stray electrons will disturb the sensitive device. This causes a pulsation which is evidenced by the flash of a lamp, the click in a pair of earphones, or by pointer deflection on an electrical instrument.

Wired-Music Amplifier

Model 610 illustrated below is a 20-watt wired-music amplifier now being produced by Langevin Manufacturing Corporation, 37 West 65 St., New York 23, N. Y.



Among the special features of this amplifier are a shielded, balanced input transformer; gain-limiting control; two input channels; and an input-impedance selector switch. The manufacturer claims that extremely low distortion and a frequency characteristic of ± 1.5 db from 30 to 15,000 cycles highlight the electrical characteristics.

Easy installation is assured and no soldering iron is necessary, as input and output connections are made to simple screwdriver-type connector lugs on the terminal board. The 610 Amplifier may be single or multiple cabinet mounted in units of Cabinet No. 202 available from the manufacturer for the purpose.

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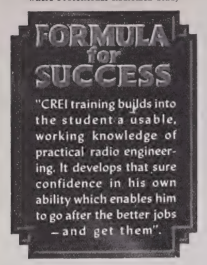
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NEWS and NEW PRODUCTS

November, 1947



Cathode-Ray Oscilloscope

A new 7-inch cathode ray oscilloscope embodying improved circuit features suitable for a wide range of applications has been announced by the Radio Tube Division of Sylvania Electric Products, Inc., 500 Fifth Avenue, New York 18, N. Y.



This instrument incorporates an improved type of push-pull amplifier, using 7C7 tubes, which, according to the manufacturer, provides clearer patterns, less distortion, and considerably more gain than conventional single-stage amplifiers used in general-purpose instruments. The new Type 132 oscilloscope weighs 37 pounds and measures 17 inches high, 11 \(\frac{3}{4}\) inches long and 17\(\frac{3}{4}\) inches deep. It is rated at 35 watts, 105-125 volts, 50-60 cycles a.c.

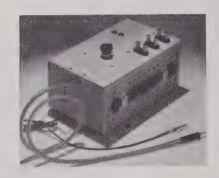
Recent Catalogs

- •••On kilovoltmeters and other electronic instruments, by Beta Electronics Co., 1762 Third Ave., New York 29, N. Y.
- • On rotary electric supplies for radio communications equipment, illustrating the Magmotor, Super Dynamotor, and other models, by Carter Motor Co., 2664 No. Maplewood Ave., Chicago, Ill.
- • On 52 types of permanent-magnet speakers and 54 types of electromagnet speakers, by **Permoflux Corp.**, 4900 West Grand Ave., Chicago 39, Ill., or 236 So. Verdugo Road., Glendale 5, Calif.
- ••••On resistance standards and resistance bridges, technical Bulletin No. 100, by Rubicon Company, 3664 Ridge Ave., Philadelphia 32, Pa.
- ••••On antenna equipment, by Technical Appliance Corp., 4106 DeLong St., Flushing, N. Y. Ask for Catalog No. 28.

These manufacturers have invited PRO-CEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

Phantom Repeater

Engineers and service personnel who design, develop, test, and maintain audio and ultrasonic equipment will be interested in an announcement by **Keithley Instruments**, 1508 Crawford Road, Cleveland 6, Ohio, of their new Phantom Repeater, Model 102, designed to make measurement procedure easier, quicker, and more accurate.



This small instrument weighs approximately 11 pounds and is used to bridge measuring instruments to high-impedance circuits, and to give simultaneous indication of voltage, wave form, and aural tone. It is also useful to increase the sensitivity of voltmeters and cathode-ray oscillographs.

The Phantom Repeater features the following characteristics: 200-megohm input resistance; 5.5 $\mu\mu$ fd. input capacitance; 200-ohm output impedance; small-size test probe; amplifier gains of 1, 10, and 100 with 2 per cent accuracy; low background noise; and wide frequency response

NOTICE

Information for our News and New Products section is warmly welcomed. News releases should be addressed to Mrs. Harriet P. Watkins, I.R.E. Industry Research Division, Room 707, 303 West 42nd St., New York 18, N. Y. Photographs, and electrotypes if not over 2" wide, are helpful. Stories should pertain to products of interest specifically to radio engineers.

Pickup Adapter

Development of the new Vibromaster Type M Adapter has recently been announced by **Technical Products International**, 453 West 47 St., New York 19, N. Y.



This unit adapts Western Electric 5A arms to accommodate General Electric Viariable-Reluctance or Pickering 120M cartridges. The adapter is interchangeable with 9A heads and provides correct balance when used with the 5A arm and either cartridge described above. No soldering is necessary for attachment to cartridge lugs. Output of cartridges at 10 centimeters per second stylus velocity is 25 millivolts for the Pickering and 11 millivolts for the GE. Both being high-impedance, the leads at the rear of the 5A arm should be opened and fed directly to the grid or preamplifier.

Interesting Abstracts

- • Recently the Altec-Lansing Corp. of 1680 N. Vine St., Hollywood 28, Calif., acquired control of the Peerless Electric Products Co., makers of fluorescent lamp starters, industrial and radio transformers, and apparatus for use in radar equipment. The purchase of the Peerless firm (not to be confused with Peerless Lamp Co., Chicago) by Altec-Lansing Corp. will in no way cause Peerless Electric Products Co. to lose its identity.
- • Henry L. Crowley & Co., Inc., 1 Central Ave., West Orange, N. J., announce their Crolite line of standard antenna, lead-in, stand-off and other types generally used. Heretofore this organization, headed by Henry L. Crowley who helped pioneer the steatite industry in this country, has specialized in custom-made pieces rather than stock items.
- • Antenna tension units and insulators which were developed by the Air Matériel Command during the war for the protection of aircraft radio equipment from precipitation static now are being made available for commercial and private aviation by Dayton Aircraft Products, Inc., 342 Xenia Ave., Dayton 10, Ohio.

(Continued on page 44A)



"High Energy Particle Accelerators," by F. E. Lowance, Georgia School of Technology; June 27,

"Propagation at Microwave Frequencies," by J. E. Boyd, Georgia School of Technology: August

BALTIMORE

"Navigational Computers," by Arthur Omberg and J. S. Morrell, Bendix Aviation Corporation; June 24, 1947.

Election of Officers; June 24, 1947.

"The World of Tomorrow Studios," by R. S. Duncan, Station WBAL; September 23, 1947.

BUFFALO-NIAGARA

"The Organization of the Field Engineering and Monitoring Division of the Federal Communications Commission," by E. H. Lee, Federal Communications Commission: September 17, 1947.

CINCINNATI

"The Formant Electronic Organ-Technical Aspects," by A. Knoblaugh, The Baldwin Company; September 16, 1947.

CONNECTICUT VALLEY

"Testing Instruments for Radio Servicing," by by M. Silver, McMurdo Silver Company; September 18, 1947.

DALLAS-FT. WORTH

"Use of Radio by the Office of War Information," by J. O. Weldon, Weldon & Carr; August 29, 1947.

DAYTON

"National I.R.E. Affairs," by W. R. G. Baker, President of The Institute of Radio Engineers; September 11, 1947.

HOUSTON

"A Review of Radio Navigational Aids," by W. M. Rust, Jr., Humble Oil and Refining Company; September 15, 1947.

KANSAS CITY

"Recent Developments in Microwave Electronics," by A. L. Samuel, Bell Telephone Laboratories; May 28, 1947.

Los Angeles

"Development of V.H.F. Communication System in 152- to 162-Mc. Band," by H. Grove, West Coast Electronics Company; August 27, 1947.

"Problems of Television and Possible Remedies," by H. R. Lubcke, Don Lee Television System, R. A. Montfort, L. A. Times Television Station, K. Landsberg, Television Station KTLA, and P. H. Reedy, CBS; September 16, 1947.

NEW YORK

"A New Television Projection System," by W. E. Bradley, Philco Corporation; September 3,

"Low-Cost High-Quality Audio Amplifiers," by N. C. Pickering, Pickering and Company, and W. S. Brian, Hanson-Gorrill-Brian, Inc.; September 18, 1947.

"An Experimental Pulse-Code Modulation System for Ninety-Six Channels," by L. A. Meacham, Bell Telephone Laboratories; October 1, 1947.

NORTH CAROLINA-VIRGINIA

"Projectiles, Rockets, and Guided Missiles," by J. W. Cell, North Carolina State College; September 12, 1947.

(Continued on page 36A)



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(Continued from page 35A)

PITTSBURGH

"Navar," by R. I. Colin, Federal Telecommunications Laboratories: May 12, 1947.

"Electronics of the Future," by W. E. Shoupp, Westinghouse Laboratories; June 9, 1947.

Election of Officers; June 9, 1947.

POPTIAND

"A V.H.F. Bridge for Impedance Measurements at Frequencies between 20 and 140 Mc.," by R. A. Soderman, General Radio Company; September 18, 1947.

SACRAMENTO

"Pulse Position Modulation Radio Systems," by M. W. Walthers, The Pacific Telephone & Telegraph Company; September 16, 1947.

St. Louis

"Television and F.M. Antenna Installations," by S. E. Baker, RCA Television Shop; September 25, 1947.

"Analysis and Design of Reactance Tube Circuits," by R. Carroll, U. S. Navy Electronics Laboratory; September 2, 1947.

SAN FRANCISCO

"Supersonic Magnetic Recording," by A. I. Isberg, The Chronicle F.M. Station KRON; August 20, 1947,

WASHINGTON

"The Versatile R.C. Parallel-T," by C. F. White, Naval Research Laboratory; September 8, 1947.



The following transfers and admissions were approved on October 7, 1947, to be effective as of November 1, 1947:

Transfer to Senior Member

Brewster, F. C., Sr., 2725 Hawthorne, Franklin Park, Ill.

Clark, J. F., Jr., 2016 Fairland Ave., Bethlehem, Pa. Cogswell, W. P., 1030-26 St., S., Arlington, Va. Davids, H. H., 520 Clarendon St., Syracuse, N. Y. D'heedene, A. R., 419 Woodland Rd., Madison

Fisher, W. P., 715 Garfield St., San Francisco, Calif. Freedman, S., 38 W. 182 St., New York, N. Y.

Lasher, C. C., General Electric Co., Thompson Rd., Syracuse, N. Y.

Montgomery, B. E., Engineering Department, Northwest Airlines, Inc., Holman Field, St. Paul, Minn.

Rybner, J. C. F., Tranegaardsvej 59, Hellerup, Denmark

Schleimann-Jensen, A., Alingsasvagen 24, Hammarbyhojden, Sweden

Walley, B., 840 S. Hobart Blvd., Los Angeles, Calif.

Admission to Senior Member

Clark, H. T., 401 Jamesville Rd., Dewitt, N. Y. Harris, H. H., 5850 N. 13, Philadelphia, Pa. Hathaway, J. L., 52 Stonehenge Rd., Manhasset, L. I., N. Y.

Wills, W. P., 6134 Wayne Ave., Philadelphia, Pa.

(Continued on page 38A)



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(Continued from page 36A)

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Alexander B., 193 Whitford Ave., Nutley, N. J. Aziz, S. A., 605 East Healy, Champaign, Ill.

Barnett, G. F., 904 Oak Lane Ave., Philadelphia, Pa.

Bones, T. M., Jr., 13 State St., Schenectady, N. Y. Clement, R. R., 641 Park Ave., Syracuse, N. Y.

Cox, R. J. Chalk River Laboratory, National Research Council of Canada, Chalk River, Ont., Canada

Dukat, F. M., 22 Madison Rd., Waltham 54, Mass. Freeman, S., Jr., 836 Lincoln St., Jackson, Mich. Hunt, W. A., 17320 Rutherford, Detroit, Mich.

Jacobsen, A. B., University of Washington, 311 Engineering Hall, Seattle 5, Wash.

Lester, B. R., Box 211, R.F.D. 1, Lishakill Rd., West Albany, N. Y.

Pegrume, S. A., Box 1093, Nairobi, Kenya, East Africa

Scheiner, S. R., 131 W. Roosevelt Blvd., Philadelphia 20, Pa.

Schoenhorn, F. J. W., 159 Woodhull Ave., River head, N. Y.

Sukhadia, P. U., Plot No. 427, Floor 1, Rm. 16, Shantinath Bhuvan, Sion Rd., Matunga (G.P.I.), Bombay 19, India.

Tirrell, C. W., 3128 Newton Ave., San Diego 2, Calif.

Todd, A. C., Route 10, Lafayette, Ind.

White, A. W., Box 1142, Port Elizabeth, Union of South Africa

Admission to Member Grade

Bruntil, I. M., 254 Huntington St., New London, Conn.

Canning, J. H., Prospect Park, Emporium, Pa. Carr, S. O., Box 91, Curundu, Canal Zone

Cheek, R. C., Westinghouse Electric Corp. East Pittsburgh, Pa. Cosby, J. C., 1817 Senate St., Columbia, S. C.

Cospy, J. C., 1817 Senate St., Columbia, S. C.
Long, G. A., Jr., 1007—26 Rd., S., Arlington, Va.
Long, L. E., 148 W. Norman Ave., Dayton 5, Ohio
Macmillan, J. G., 481 Laurier West, Ottawa, Ont.,
Canada

McAlliser, C. L., "Glenesk," Summerhill Rd., Aberdeen, Scotland

McKay, R. L., 15245 Lemoli Ave., Gardena, Calif. Morris, A. J., 2430 Durant Ave., Berkeley 4, Calif. Moses, R. C., 35 Beverly Rd., Swampscott, Mass. Norris, K. H., 6200 Drexel Ave., Chicago 37, Ill.

Oliver, E., 17 Connaught Mansions, Prince of Wales Drive, London, S.W. 11, England.

Parthasarathy Lyengar, R. A., 1414 E. 59 St., Chicago 37, Ill.

Pease, M. C., III, 5 Sylvan Rd., Needham, Mass. Ramanadham, R., Marconi College Hostel, Chelmsford, Essex, England

Reiss, H. R., 1133 S. Ruby St., Philadelphia, Pa. Reynolds, J. B., 120 Oakdale Ave., Baltimore 28, Md.

Sweet, C. M., 24 Newberry Rd., Lucknow, U.P., India

Vance, M. H., Jr., 118-D Lovington Dr., Fairfield, Ohio

Ohio
VanZeeland, F. J., 2461 S. 68 St., Milwaukee 14,
Wis.

Wilson, W. H., 249-37—51 Ave., Little Neck, L. I., N. V.

Wood, R., Box 366, Santiago, Chile

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(Continued on page 40A)

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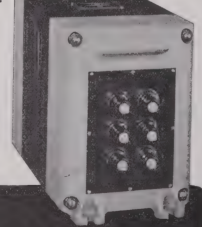
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Bertini, G., Marconi College, Arbour Lane, Chelmsford, Essex, England

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Freeman, L. C., 560 W. 165 St., New York 32, N. Y. Fuller, J. D., CIC Team Training Center, San Diego 47, Calif.

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Green, W. W., 15 Orlando Ave., Pittsfield, Mass. Haggard, W. C., Jr., 774 N. Laramie, Chicago 44,

Hansen, E. N., 2417 W. Madison St., Chicago 12, 111.

Harrington, J. V., 23 Grosvenor St., Ayer, Mass. Harris, W. C., Rm. 610, 215 West 23 St., New York, 11, N. Y.

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44. 111.



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Leonard, A. B., 3336 Mt. Pleasant St., N. W., Washington 10, D. C.

Long, F. H., 2540 Hudson Blvd., Jersey City 4, N. J.

Lund, C. O., RCA Laboratories, Princeton, N. J. Malvarez, F. G., Pozos 1143, Buenos Aires, Argentina

McCarthy A. A., Radio Department, Hanger 4, British Airways, Montreal Airport, Montreal, Que., Canada

McDaniel, G. A., 3339 Wallace St., San Diego 10, Calif.

McGinn, B. A., 167 Lloyd Ave., Providence 6, R. I. McKim, W. J. G., 11998446, 172nd Signal Service Company, APO 980, c/o Postmaster, Seattle, Wash.

Morrison, W. J., 725 S. 41, Louisville 11, Ky. Moston, H. A., Bryn Estyn, Cadwgan Rd., Old

Colwyn, North Wales Muir, D. A., 1200 W. Colvin St., Syracuse 7, N. Y. Neeley, A. C., Box 683, Red Bank, N. J.

Nelson, D. D., 7732-25 N. W, Seattle 7, Wash. Nickel, W. L., 811 Chestnut, Joplin, Mo.

Oebels, C. J., 3601 E. Fifth St., Dayton 3, Ohio Olick, J., 808 Adee Ave., New York 67, N. Y. Pechousek, T. W., 7712 Morningside Dr., Washing-

ton, D. C. Phelps, W. H., 747 Fifth St., Hermosa Beach, Calif. Pinkerton, F. J., 1115 Stratford Rd., Lynchburg,

Pointon, C. G., 72 Queen, W., Toronto 2, Ont., Canada

Pratt, D. E., Box 149, Attica, N. Y.

Preston, M. D., 609B S. Palm Ave., Alhambra,

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Redhead, P. A., 36 Patterson Ave., Ottawa, Ont., Canada

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Robbins, R. E., 1616-16 St., N. W., Washington 9, D. C

Rubio, J. M., Ayacucho 1147, Buenos Aires, Argentina

Savalan, D., Freyre 1510, Buenos Aires, Argentina Schulz, K. A., 904 W. Webster St., Chicago 14, Ill. Shaffer, R. C., Circle Manor, Tallmadge, Ohio Sher, N., 914 N. Franklin St., Philadelphia 23, Pa. Sloan, G. H., Graduate House, M. I. T., Cambridge

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Stahl, J. E., Jr., 637 S. Humphrey Ave., Oak Park, 111.

Stanfield, W. H., 3638 N. Wayne, Chicago 13, Ill. Swenson, A. N., Jr., 145 W. Acacia, Glendale 4, Calif.

Tylor, H. L., 4427 Harcourt Rd., Baltimore 14, Md. Van Gavree, R. L., 98 B St., Carlisle, Pa.

Volpe, F., 4942 Wrightwood Ave., Chicago 39, Ill. Weingarten, R., 311 Heliotrope Dr., Los Angeles 4, Calif.

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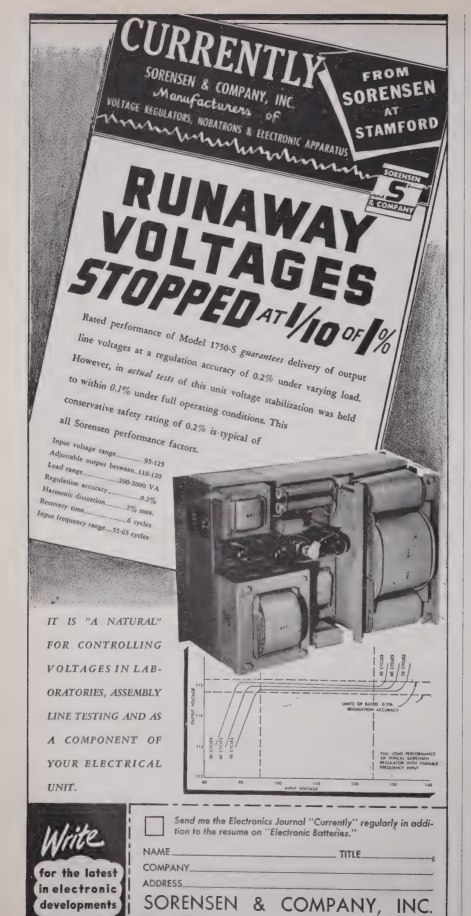
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Membership

(Continued from page 42A)

Zweiger, E. A., Solis 1237, Piso 1, Departmento D.
Buenos Aires, Argentina

ERRATA

The following memberships were erroneously listed and should read as follows:

Transfer to Member Grade, effective as of September 1, 1947

Thomas, A., 241 George St., Sarnia, Ont., Canada

Admission to Member Grade, effective as of October 1, 1947

Smith, H. B., 4912-40 Place, Hyattsville, Md.

News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

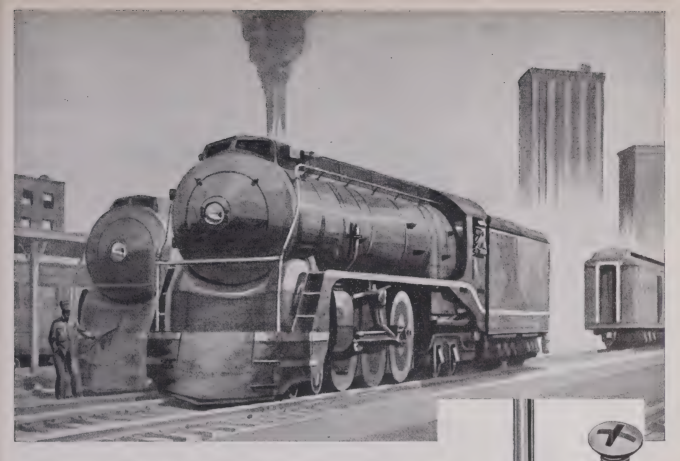
Interesting Abstracts

(Continued from page 30A)

- • • The entire stock of the Garod Radio Corp., 70 Washington St., Brooklyn 1, N. Y., has been purchased by Leonard Ashback Company of Chicago. The Garod Radio Corporation has been in existence since 1922, and Mr. Ashback stated, when announcing the stock purchase, that the Garod plant will continue operating under the new ownership, without interruption, at its present location in Brooklyn.
- • The Gemloid Corp., 7910 Albion Ave., Elmhurst, N. Y., has recently announced the appointment of Louis J. Wronke as its midwest manager, with headquarters in the Republic Bldg., 209 So. State St., Chicago, Ill. This appointment represents a step of the Gemloid Corporation in the direction of a reoganization of its industrial sales and engineering division.
- • • Haydon Manufacturing Co., makers of electric timing motors, announce the moving of their offices and manufacturing facilities from Forestville, Conn., to modern quarters in Torrington, Conn.
- • Removal of office and manufacturing facilities to a new location at 223–233 West Erie St., Chicago, Ill., has been announced by Instrument Development Laboratories. It was explained that this expansion has been necessitated by the increasing demand for products of the company, which are used in both nuclear research and routine testing work with radioactive materials.
- · · · The Langevin Manufacturing Corp., manufacturers of sound systems, broadcasting audio facilities, and industrial controls, has taken over the business previously carried on by The Langevin Company, Inc., with the exception of the business of the latter's West Coast offices. These West Coast offices in Los Angeles and San Francisco will keep the name of The Langevin Co., Inc., and will act in the capacity of a sales and engineering service for the products manufactured by The Langevin Manufacturing Corp. Carl G. Langevin, who recently became a member of the Board of Directors of The W. L. Maxson Corp. of New York, is president of The Langevin Manufacturing Corp., which will continue at its present address, 37 West 65 St., New York 23, N. Y.

(Continued on page 46A)

STAMFORD, CONN.



WHEN YOU HAVE TO CHANGE "DRIVERS" ... YOU WASTE TIME

High-speed railroading on crack cross-country trains requires frequent changing of "drivers"—the huge locomotives that furnish the driving power. Each change of "drivers" means time wasted.

Modern streamline assembly work also involves high speed, but there is no time wasted changing drivers when Reed & Prince equipment is used. Why? Because

ONE REED & PRINCE DRIVER FITS ALL SIZES OF REED & PRINCE SCREWS AND BOLTS

There is no longer any need to stop work, search for another driver, change to it, whenever there is a change in screw sizes. The Reed & Prince ONE driver method is the fast efficient time-and-money-saving method of modern production.

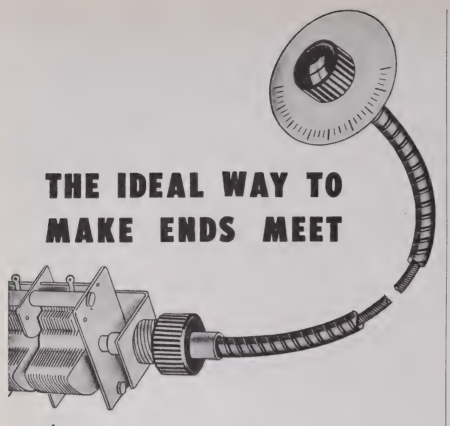


All recessed head screws and bolts have definite advantages over the older slotted head, but the Reed & Prince type Recessed Head is the only one which can be fitted and driven throughout the entire size range with a single driver.

REED & PRINCE
Recessed head
SCREWS

REED & PRINCE MANUFACTURING CO., Worcester, Mass. and Chicago, Ill., manufacturers of

Recessed and Slotted Wood Screws, Sheet Metal Screws, Machine Screws, Stove Bolts. Also Cap Screws, Set Screws, Machine Screw Nuts, Wing Nuts, Rivets and Burrs, Rods, Screw Drivers and Bits, Specialties.



N radio equipment design, the placing of variable elements is governed by these considerations:

- I. Optimum circuit efficiency.
- 2. Operating convenience.
- 3. Easy assembly and wiring.
- 4. Space saving.
- 5. Accessibility for servicing.
- 6. Orderly panel appearance.

To satisfy one and all of these requirements looks like a large order. Actually, it's very simple. Just hook up the variable elements to their control knobs with—

S.S.WHITE REMOTE CONTROL FLEXIBLE SHAFTS

This gives you complete freedom in placing both the elements and the knobs anywhere you want them! It's as easy as that.

These shafts are especially engineered and built for the job. With proper application, they can't be distinguished from a direct connection for easy, smooth turning and sensitivity—and they retain their characteristics indefinitely. Full details about these shafts are included in this

260-PAGE FLEXIBLE SHAFT HANDBOOK

COPY FREE if you write for it on your business letterhead and mention your position.





One of America's AAAA Industrial Enterprises

News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 44A)

Thyratron Tube

A new 15,000-volt, heavy duty, mercury-vapor thyratron tube, which operates both as a rectifier and as an instantane-

ous electrical circuit breaker under heavy temporary overloads, is now being manufactured by Federal Telephone and Radio Corp., 100 Kingsland Road, Clifton, N. J.

The unique type of grid design incorporated in this tube allows normal rated flow yet blocks sudden destructive heavy overloads without damage to the tube or cuicuit. The resulting longer tube life reduces maintenance and re-

placement costs and, through the added protection to the circuit, minimizes the number of costly shutdowns.

This tube, designated Type F-5563, was designed for use as a voltage controller and overload protector in high-voltage rectifier circuits for industrial heaters, transmitters, and other similar high-voltage applications.

Of the negative-control triode type, the tube operates on a filament voltage of 5 volts and filament current of 10 amperes. The grid voltage for a typical installation would be approximately -70 volts. With 15,000 volts peak forward and inverse anode voltage, the tube is rated at 1.6 amperes average anode current, with a peak of 6.4 amperes.

Voltage Calibrator

A new instrument for peak-to-peak voltage measurements, designated Type 264-A Voltage Calibrator, has been announced by Allen B. DuMont Laboratories, Inc., 1000 Main Ave., Clifton, N. J. It may be used with any commercial cathoderay oscillograph.

The output is essentially a square wave the amplitude of which is continuously variable from 0 to 100 volts. By merely throwing the selector switch, either the unknown signal or any of four ranges of calibrating voltage may be applied to the input of the oscillograph. There is no need for switching leads between signal and calibrating voltage. Measurements may be made of any part of a complex, composite waveform with Type 264-A

(Continued on page 48A)



Stocked in a wide range of resistance values from 1 to 10,000 ohms, with a tolerance of \pm 10%.

The new 5-watt Brown Devil can be easily mounted by its $1\frac{1}{2}$ copper wire leads. Its small size— $\frac{5}{16}$ x 1" -and rugged all-welded construction make it ideal for general industrial uses and for original and replacement purposes in radio and electronic equipment.

Investigate this new line of Ohmite resistors.

Write for Catalog 19

Contains information on Ohmite stock items



RADIO FREQUENCY

Tiny, single-layer wound, high-

frequency chokes. Six new stock

OHMITE

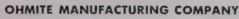
sizes from 7 mc to 520 mc.

PLATE CHOKES

Two rated 600 ma,

four rated

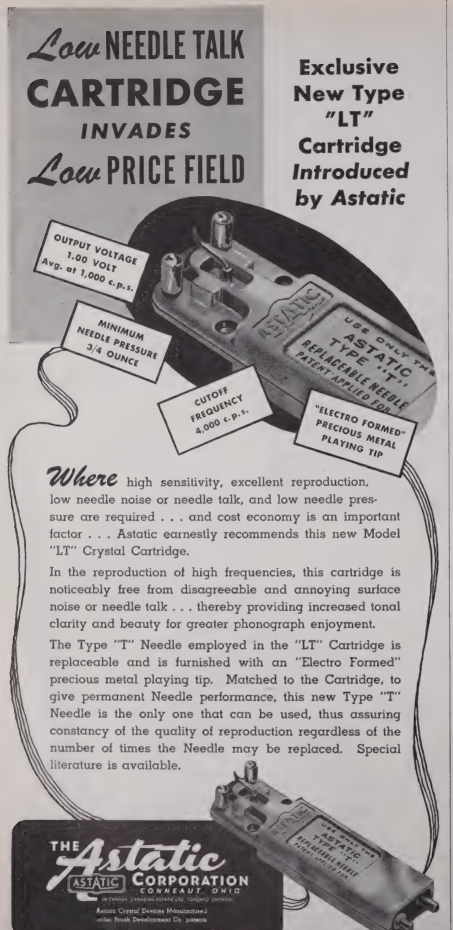
1000 ma.



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RHEOSTATS . RESISTORS . TAP SWITCHES . CHOKES . ATTENUATORS



News-New Products

readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 46A)

Miniature I.F. Transformer

Mounted in a 3/4-inch square can with a height of 11/8 inches, the SM-107 meets the need for a small, highly sensitive, but low-cost i.f. transformer.



These transformers are now being produced by the Stanwyck Winding Company, 102 So. Lander St., Newburgh, N. Y. Write to the manufacturer for further information.

VEE-D-X Antenna

In collaboration with Alfred C. Denson, electronics specialist of Rockville, Conn., the Lapoint-Plascomold Corp., of Unionville, Conn., have developed a television antenna claimed to be capable of providing clear signals at distances as great as 125 miles from the television transmitter, by direct reception. Reports indicate that reliable reception is secured on an average of 85 per cent of the time.

The VEE-D-X has a high forward gain which gives maximum pickup in one direction while having minimum pickup from the sides and rear, thus helping to eliminate interference. The incorporation in this antenna of a matching section provides a method for matching the impedance of the transmission line, which may be from 50 to 600 ohms, to that of the antenna, thus helping to prevent "ghosts" and other undesirable characteristics caused by mismatching.

The entire assembly weighs about 25 pounds. It may be mounted in the end of a short length of 2-inch pipe or other structure and does not require any guy wires of any type, since even under severe weather conditions the antenna has ample mechanical strength.

(Continued on page 66A)



A Significant Advance in VHF Design

with BLILEY BH6 CRYSTAL UNITS

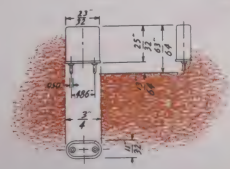
Crystal performance in the range 15-100 mc is an accomplished fact with the new BH6 unit. New processing techniques produce paper thin quartz plates operating on third, fifth, and seventh overtones. Stability, precision, and reliability have all been proven in this outstanding design—another triumph of Bliley engineering and craftsmanship.

Crystal holders look pretty much alike externally but the internal assembly is the vital spot. In the BH6 unit a pair of ceramic rings rigidly clamp the delicate quartz crystal in position. The crystal, lapped as thin as .004", is processed to micro-tolerances and

silver plated to insure long term precision. Every step is carefully controlled and inspected before the complete assembly is hermetically sealed in its metal case.

The finished BH6 crystal unit is not a prima donna—it will meet the most rigid service requirements in your VHF equipment. Design engineers are invited to write for recommendations covering oscillator circuits best suited for optimum performance; stating qualifications such as drive requirements to the following stage, frequency tolerance, and temperature range over which tolerance must be maintained.







PAUL and BEEKMAN, Inc. makes stampings in all sizes

It's one thing to be set up to make small stampings. But it's another to have the skill and the equipment to make *all* sizes of stampings, quickly and economically.

Paul and Beekman, Inc., has the skill, the men and the equipment to make precision stampings in all sizes . . . from copper, mild or stainless steel, brass or aluminum . . . assembled, painted or electroplated if required. The Paul and Beekman, Inc., service is complete.

It's so complete that many of the best known names in industry are using it. Let us cite you some examples. Or, better still, let our engineers, without obligation to you, tell you how your specific needs would be handled.



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 48A)

New Transformers

A new series of transformers designed especially for photo-flash use has been announced by United Transformer Corp., 150 Varick St., New York 13, N. Y. The series includes a transformer for use from 110-volt lines, one for battery-powered application, and a "trigger" transformer to be used in conjunction with either of the others. These transformers are known as types PF-1, PF-2, and PF-3, respectively. A special information leaflet is available upon request to the manufacturer.

Oscillograph Camera

To meet the need for a convenient and inexpensive means of recording oscillograms, Allen B. DuMont Laboratories. Inc., of 1000 Main Ave., Clifton, N. J., announce their Type 271-A oscillograph camera. This simplified equipment does not require that recordings be taken in a darkened room in order to obtain adequate contrast. Furthermore, the camera clamps onto the usual supporting ring of the cathode-ray tube of any standard 5-inch oscillograph, and it is automatically positioned for correct and fixed focus. The adjustable mounting permits the camera to be horizontal, vertical, or tilted for corresponding images. Immediately removable when the camera is not required, the oscillograph is available for other uses.



Type 271-A is a compact 35-mm. camera with fixed-focus f/3.5 coated lens and simplified shutter with "time," "bulb," and "1/30-second" speeds. The cathoderay-screen image is observed through the peephole at the camera end of the rugged light hood, and the exposure made by a conventional cable release. The camera is instantly removable for shutter and lens settings, and also for the convenient loading and unloading of film spools. This accessory is very rugged and suitable for laboratory, factory, or field usage.

(Continued on page 68A)

HE hottest ham performance ever at this price . . ." That's the verdict of amateurs who have had a chance to try Hallicrafters new Model SX-43.

This new member of the Hallicrafters line offers continuous coverage from 540 kilocycles to 55 megacycles and has an additional band from 88 to 108 megacycles. AM reception is provided on all bands, except band 6, CW on the four lower bands and FM on frequencies above 44 megacycles. In the band of 44 to 55 Mc., wide band FM or narrow band AM just right for narrow band FM reception is provided.

One stage of high gain tuned RF and a type 7F8 dual triode converter assure an exceptionally good signal-to-noise ratio. Image ratio on the AM channel on band 5 (44 to 55 Mc.) is excellent as the receiver is used as a double superheterodyne. The new Hallicrafters dual IF transformers provide a 455 kilocycle IF channel for operating frequencies below 44 megacycles and a 10.7 megacycle IF channel for the VHF bands. Two IF stages are used on the four lower bands and a third stage is added above 44 megacycles. Switching of IF frequencies is automatic. The separate electrical bandspread dial is calibrated for the amateur 3.5, 7, 14, and 28 megacycle bands.

Every important feature for excellent communications receiver performance is included.

Model SX-43



FEATURES FOUND IN NO OTHER RECEIVER AT THIS PRICE

- ALL ESSENTIAL AMATEUR FREQUENCIES FROM 540 kc to 108 MC
- AM FM CW RECEPTION
- IN BAND OF 44 TO 55 MC: WIDE BAND FM OR NARROW BAND AM . . . JUST RIGHT FOR NARROW BAND FM RECEPTION
- CRYSTAL FILTER AND EXPANDING IF CHAN-NEL PROVIDE 4 VARIATIONS OF SELECTIV-ITY ON LOWER BANDS
- SERIES TYPE NOISE LIMITER

- TEMPERATURE COMPENSATION FOR FREE-DOM FROM DRIFT
- PERMEABILITY ADJUSTED "MICROSET" IN-DUCTANCES IN THE RF CIRCUITS
- SEPARATE RF AND AF GAIN CONTROLS
- EXCEPTIONALLY GOOD SIGNAL-TO-NOISE RATIO
- SEPARATE ELECTRICAL BANDSPREAD CALI-BRATED FOR THE AMATEUR 3.5, 7, 14 AND 28 Mc BANDS

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THE HALLICRAFTERS CO., MANUFACTURERS OF RADIO AND ELECTRONIC EQUIPMENT, CHICAGO 16. U. S. A. Sola Hallicraffors Representatives in Canada:





PILOT LIGHT ASSEMBLIES

PLN SERIES—Designed for NE-51 Neon Lamp



Features

- THE MULTI-VUE CAP
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- 110 or 220 VOLTS
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Write for descriptive booklet

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News-New Products

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(Continued from page 66A)

Standing-Wave-Ratio Meter



The "Micro Match," Model MM2, is an instrument for measuring standing-wave ratio and r.f. power on coaxial transmission lines. It was recently announced by M. C. Jones Electronics Co., 96 No. Main St., Bristol, Conn., and is designed to read accurately without absorbing appreciable power from the line. It may be left in the line to monitor the standing-wave ratio and r.f. power while the transmission line is in use.

The coupler unit, which measures $4\times4\times2$ inches, may be placed in the transmission line at any point or may be mounted directly inside of a transmitter. The indicator unit is contained in a small console-type cabinet, which may be placed at any distance from the coupler unit or may be built into the transmitter panel.

The "Micro Match" has a frequency range of 3 to 162 Mc.; transmission-line impedance, 52 or 72 ohms; power range, 10 to 500 watts; reflection coefficient, less than 1 db; directivity, more than 20 db; and power loss, less than 3/10 of 1 db.

New Tube Checker

A new proportional mutual-conductance tube checker, known as the Weston Model 798 Type 5, which not only tests all receiving tubes but also handles voltage-regulator tubes and low-power thyratrons as well, has been announced by Weston Electrical Instrument Corp., 617 Frelinghuysen Ave., Newark 5, N. J.



Using the differential-frequency system, the new tube checker provides proportional mutual-conductance readings under conditions which closely resemble actual operation. "Good-Bad" readings also are

(Continued on page 70A)

NOW AVAILABLE FOR IMMEDIATE SHIPMENT!

NEW, STANDARD BRAND TUBES

TWO PARTY INTERCOM SPECIAL \$29.50





AMERTRAN VOLTAGE REGULATOR

AMERIKAN VOLTAGE REGULATOR
(TRANSTAT)

17.4 amps, maximum outbut 2 KVA single phase
115 v. 50 to 60 ev. 90 to 130 v. shipping weight 20
tbs.—a marvelous buy—First come
\$24.95

XTALS

We can supply power xtals of any frequency ground to .02 tolerance in any type of holder for any surplus or standard transmitters or test equipment as well as any receiver If frequency. Prices on request—write to our engineering department.

action. Silver plated contacts, 11, 8	
CONDENSERS	
CF- 1-2MFD 400 V. DC	.39
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prong socket	1.25
CF-10-IMFD 1000 V. DC.	.90
CF-13-4MFD 1000 V. DC	1.10
CF-14-4MFD 1500 V. DC	1.89
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CF-27-IMFD 2500 V, DC	1.19
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CF-30-IMFD 5000 V. DC	6.75
CF-31-8MFD 600 V. DC	1.20
CF-32-4MFD 400 V. DC	.69
CF-3310MFD 600 V. DC	1.40
CF-37—8MFD 2000 V. DC. CF-40—2.87MFD 3500 V. DC.	4.95
CF-40-2.87MFD 3500 V. DC	16.95
CF-41- 'LEMFD 12,000 V. DC	14.95
CF-42-7MFD 600 V. DC	1.35
CF-43-6MFD 600 V. DC.	1.09
CF-44-1000MFD 25 V. DC.	1.20
CF-45IMFD 3500 V. DC	1.98
CF-46-IMFD 3500 V. DC	3.49
CF-47-6MFD 1500 V. DC	2.39
Television	1.09
CB-12-2MFD 2000 V. DC.	2.75
CR.14. 5 5 7000 V DC	19.95
CB-145.5-9000 V, DC. CB-1825MFD 4000 V, DC.	2.95
CB-35-5MFD 2000 V. DC.	2.10
CF-34-2MFD 440 V. AC	.98
CR-16 IMED 440 V AC.	.79
CB-16 IMFD 440 V. AC. CB-21 25MFD 20,000 V. DC.	19,95
BATH TUB	
CB-13-,11MFD 600 V. DC	.45
CB-17-5MFD 400 V. DC	.39
CB-19-100MFD 25 V. DC	.59
CB-20—2MFD 400 V. DC	.59
CB-3625MFD 600 V. DC	.39

Mallory Vibrapack 12 v. Input, 150 v. @ output—Extra Special at \$3.75

WESTINGHOUSE MN OVERCURRENT RELAY

Adjustable to .4 amp. Has automatic 110 v. AC reset—glass encased—perfect for any overload application where tube damage must be avoided. A Steal-\$12.95

VACUUM CONDENSER VC50 WHILE THEY LAST \$4.95

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Synchronous Type

Pair in Series for 110 v. AC.

Type 1-5½" long, 3" dla.—50 v. AC. 50 oy.—4 lbs.

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AC. 50 oy.—11 oz. 6.95 pr. SYNCHRO—DIFFERENTIAL
Model \$1943—C78249-CAL-1/280 Bendix
Aviation 115 v.—60 ey. 6" length to
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Type \$7766346P2 ad-lustable from 1-30 ecc. S.P.D.T. with starting relay for re-mote control motor and contacts separate. \$9.95

Type \$P7766346P4 S.P.S.T. normally separate. adjustable from 4-120 sec. closed motor and contacts \$6.95

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Perfect for blas application — Use your DC
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source. Only requires
3" x ½" meunting space Rectifier for
input up to 300V @ 40 ma output. \$.89 or 5 for \$4.00

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HEINEMANN CIRCUIT BREAKERS
10 Amp. 117.5 V. A.C., Curve I \$1.25 0.010 amp coll, 2340 V., Rect. D.C. Curve 4.2899, Res. 5000 ohms Max. \$2.95

TRANSFORMER SCOOP TC-5—Western Eleo-KS9547—332-0-332 v @ 246
MA, 10 v. C.T. 10 A., 2.5 v. C.T. @ 10 A.,
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v. @ 9 MA Le. Volt. 640 v. @ 200 MA—Fil.
6.4 v. @ 5 A.. 5.4 v. @ 3 A.. 5.1 v. @ 3 A.,
2.5 v. @ 1.75 A., Complete Television HI. & Lo.
volt. Trana, in one compact oil filled unit—
Will handle any television tube — \$12.95 S 6—Scope Transformer—2500 v. @ .4 A., 2.5 v. @ 1.75 A., 6.3 v. Z .6 A. \$9.95

HF 18-Filter Choke 10 Hy. @ 150 MA \$1.95

LC 2-25 MH R.F. Choke \$.59

METERS MM 4-0-100MA Model 301 Weston 3½" ... \$3.95 MM 10-0-1 amp DC-Model 301 Weston 3½" ... \$3.95 MM 14-0-150MA NX 35 Westinghouse 3½" ... \$3.95 MM 19-0-800MA Weston Model 301 MA ... \$3.95 MM 33-0-1 MA-MD-300 1 K-McClintok 3½" ... \$3.95 MR 13-0-8 R.F. amp-425 AM-Weston 3½" ... \$4.95 MZ-1-0.130 V. AC-25 to 125 cy... \$3.95 MV 8-0-4 K.V. DC—Roller-Smith 3½" ... \$3.95 MV 8-0-4 K.V. DC—Roller-Smith 3½" ... \$2.95

RELAYS KR 17—Leacli—117/DT \$1.75
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TPDT
KR 21—Wheelock Sig.—115 v. AC—5 Amp. Contacts DPDT—B8 x 4
\$2.28
KR 22—G.E. \$CR2790E105—115 v. AC or 230 AC
Heavy Duty DPDT
... \$4.95
KR 24—Adiake Memury Time Delay Relay—
\$1040-80 normally opened .3 to 5 see 115 AC
\$8.95

KR-25—Struther Dunn—iis v, AC 30 amp. contacts DPST \$4.95 KR 26—G.E. instantaneous over surrent relay—Type PBC 3 amps @ iis v. \$24.95 Birnbach No. 4175 feed thru insulator .29

ROTARY SWITCH—3 deck 9 position non-shortening ceramic waters. Each ... \$1.25

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This graph shows frequency ranges covered by each unit. Write us for your full-size copy. Five Standard Slua-Tuned **LS3 Coils Cover** 1/2 to 184 mc For strip amplifier work, the compact (1½" high when mounted) LS3 Coil is ideal. Also for Filters, Oscillators, Wave-Traps or any purpose where an adjustable inductance is desired. Five Standard Windings-1, 5, 10, 30 and 60 megacycle coils cover inductance ranges between 750 and 0.065 microhenries. CTC LS3 Coils are easy to assemble, one 1/4" hole is all you need. Each unit is durably varnished and sup-plied with required mounting hardware. SPECIAL COILS CTC will custom-engineer Board and produce coils of almost any size and style of winding...to the most particular manufacturer's specifi-HPB cations. Consult CTC for Three-May Component Service Custom Engineering . . . Standardized Designs . Guaranteed Materials and Workmanship CAMBRIDGE THERMIONIC CORPORATION

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News-New Products

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(Continued from page 68A)

provided. Sixty-cycle a.c. potentials are used on tube elements, thereby approaching the zero-plate-load conditions most desired for mutual-conductance tests. A separate internal 5-kc. signal is applied to the control grid, and the resulting plate component of the high-frequency signal is measured on a rectifier meter.

Since the normal plate current of the tube does not pass through the meter circuit, all types of tubes can be properly tested without overloading, in spite of widely varying characteristics. Three signal voltages of only 0.75/1.5/3 volts provide mutual-conductance ranges of 12,000, 6,000, and 3,000 micromhos, without overdriving or tube damage which might result from use of a higher signal voltage. A hot neon test is provided for checking leakage between tube elements.

This model, which weighs only 23 pounds complete, is mounted in a heavygauge aluminum case.

Midget-Can Electrolytics

The handy midget-can electrolytics offered by Aerovox Corporation of New Bed ford, Mass., heretofore available in voltage ratings up to 450 d.c. working, are now available also in higher voltage ratings of 500, 600, and 700 d.c. working, or 650, 750, and 850 surge volts, respectively. Capacitance values are 8, 10, 12, and 16 μfd., and container sizes are extremely compact.



The higher working voltages are in keeping with the higher potentials of certain radio and electronic circuits, particularly cathode-ray oscillographs and television receivers. The units are electrically insulated with a special waxed-paper jacket and the ends are spun over the can rim, thereby eliminating the possibility of shorts if leads are bent close to the unit.

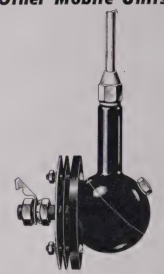
(Continued on page 72A)



About the Right

ANTENNA and Mounting

For Police Cars and Other Mobile Units



If your problem is a satisfactory radio antenna and mounting for a mobile unit, Premax has the answer.

Antenna Rods (whip type) are available in specially designed tubular beryllium Copper-Monel, Monel, stainless steel and solid steel—in lengths from 72" up. Tubular adjustable Antennas with collapsed length of 44" and extended length of 14" are available in monel. Large mobile unit and marine antennas from 6'1" to 35'.

Mountings include everything from the simple "bumper" type to those which conform to the shape of the car body.





Div. Chisholm-Ryder Co., Inc. 4811 Highland Ave. Niagara Falls, N.Y.



TESTS: Receiving Tubes, Voltage Regulator Tubes, low power Thyratrons

The Weston Model 798 Mutual Conductance Tubechecker provides, for the first time, adequate tests on voltage regulator tubes, light-duty Thyratrons such as the 884, 885, OA4, 6D4, 2A4, 2050, 2051 in addition to tests on regular receiving tubes. Ranges of 12,000, 6,000, 3,000 micromhos as well as "Good-Bad" indications cover

the tube checking requirements of electronic control and radio circuits. Housed in rugged aluminum case to withstand rough usage in shop or field.

For full details consult your local Weston representative, or write . . . Weston Electrical Instrument Corp., 617 Frelinghuysen Ave., Newark 5, N. J.

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News-New Products

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(Continued from page 70A)

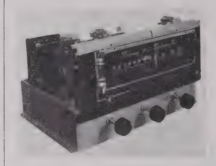
Bantam Blower

The Bantam B-2 Blower, developed for ventilating and cooling electronic tubes, projectors and other units, has been announced by Small Motors, Inc., 2076 Elston Ave., Chicago, Ill.

This item delivers 32 cubic feet per minute and is powered by a universal fractional-hp, motor built for efficient, longlife performance. This a.c.-d.c. unit is $5\frac{1}{8} \times 3\frac{1}{2} \times 3\frac{3}{4}$ inches; 110 volt, 60 cycle.

Model RV-10 F.M. Tuner

Announced by Browning Laboratories, Inc., 750 Main St., Winchester, Mass., Model RV-10 is a new f.m. tuner covering the 88-108-Mc. band.



The Armstrong circuit with dual limiters is claimed to provide exceptional freedom from noise and sensitivity of 10 microvolts, producing enjoyable reception outside the accepted service area of f.m. transmitters.

The antenna input is designed for 300ohm RMA standard downlead. The tuner has a built-in power supply. A large, clear, slide-rule dial with vernier drive is provided, having an edgelighted scale on which frequencies and channel numbers appear. A tuning indicator is incorporated in the dial assembly.

The Model RV-10 has a height of 61 inches, a depth of 9 inches, and a width of 11 inches. It weighs 101 pounds, and is suitable for adapting existing radio and amplifier setups to f.m. reception.

Resonant Relays

Stevens-Arnold, Inc., 22 Elkins St., South Boston 27, Mass., has announced that their line of resonant relays, previously made only in the range of 153 to 1000 c.p.s., has now been extended downward to 20 c.p.s. and includes 60 c.p.s. as a standard model. The 60-cycle model is particularly useful because of the general availability of that frequency.

The manufacturer's catalog 116A furnishes complete information.

(Continued on page 76A)





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YYZ-1

THIS unit offers the research laboratory a quick and effective means of counting the number of pulses from any desired source. It will prove invaluable in such studies as:

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In addition it will be found extremely useful:

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News-New Products

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(Continued from page 72A)

New Enterprise

• • • Formerly serving as a consultant to government and industry, Rockwall Instruments, of Rockwall, Texas, have expanded their facilities to include production of photoelectric control devices, record-changing mechanisms, turntables, relays, and remote-control equipment.

Mode HK Filmgraph

An announcement was recently made by Miles Reproducer Co., Inc., 812 Broadway, New York 3, N. Y., of their Model HK Filmgraph, a permanent recorder and instantaneous reproducer employing two 14-inch reels of 16-mm. film which give 300 hours of recording.



This instrument is capable of automatic continuous recording of two-way telephone conversations, hearings, conferences, interviews, reports, and dictation by remote control. The machine starts recording automatically as soon as sound is picked up by the microphone.

Special features include electric fast rewind (about 2 minutes), slow-down control, volume regulation from a whisper to a roar, and error correction. The unit is portable and weighs 30 pounds.

Fuse Resistors

The International Resistance Co., 401 No. Broad St., Philadelphia 8, Pa., has developed a new wire-wound resistor which performs two functions: first, that of a resistor; and second, that of a fuse. The difference between the two functions is one of power level. At a relatively low level the unit functions as an ordinary resistor; at a higher power level it functions as a fuse and "open-circuits" when the wire burns out.

This new resistor, designated as Type OWA, is custom-designed to individual circuit requirements, and is available in RMA values from 15 to 150 ohms. Power rating is 1 watt.

can lead in all these fields



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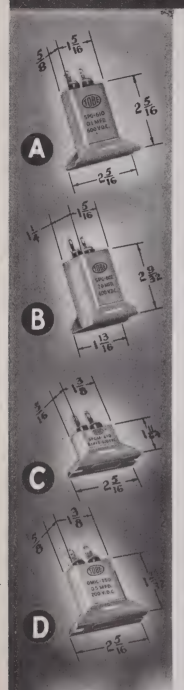
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Western Electric

Manufacturing unit of the Bell System and the nation's largest producer of communications equipment.

CHECK these SPECIFICATIONS



These data explain the outstanding performance of Tobe "Oil-Mites"...demonstrate their qualifications for use under extreme humidity and temperature environment ... show the diversity of mounting provisions, sizes, housings, and electrical ratings for convenient incorporation in electronic and electrical apparatus.

Winding: non-inductive.

Impregnation: mineral oil.

Case: seamless drawn steel, hermetically sealed; non-magnetic case (copper or brass) can be furnished.

Terminals: non-removable tinned copper solder lugs riveted to phenolic bushings.

Terminal Seal: oilproof gaskets between all adjacent surfaces in terminal assembly; terminal solder-sealed to assembly rivets; metal-to-glass-sealed terminals can be furnished if specified.

Case Finish: tinned all over.

Markings: type number, voltage and capacitance rating, and terminal identification ink-stamped on case.

Insulation Resistance: never less than 2,000 megohms. Dissipation Factor: less than 0.008 at 1,000 cycles.

Overating Temperature: minus 55C to plus 85C.

With Attached Channel Bracket

VDC	1		MFD	
*DC	Case A	Case B	Case C	Case D
100	_	4.0		.01 — 1.0
200			.01 — .25 2 x .05, 2 x .1	2 x .05, 2 x .1
400			2 2 .00, 2 2	.01 — .50
600	.01 — 1.0	2.0		2 x .05, 2 x .1
1000	.05 — .50	1.0	.01 — .1	.01 — .25

With Reversible Hold-Down Bracket

VDC		MFD		
VDC	Case E	Case F	Case G	Case H
100			.01 1.0	4.0
200		.01 — .25 2 x .05, 2 x .1	2 x .05, 2 x .1	
400			.01 — .5	
600	.01 — 1.0		2 x .05, 2 x .1	2.0
1000		.01 — .1	.01 — .25	.05 — 1.0

Uniformity of size adds to the convenience afforded by "Oil-Mites," allowing gang installation above or below the chassis. Both upright and inverted mounting can be furnished, as

illustrated. Where necessary, variation can be made in style and position of terminal lugs.

Reprints of this specification page are available and will be sent on request. For detailed data on "Oil-Mites" and other Tobe Capacitors ask for Catalog 4712RE.



CANTON, MASSACHUSETTS



ATLANTA

"Transient Response of Compensated Video Interstages," by C. E. Durkee, Georgia School of Technology; September 6, 1947.

BALTIMORE

"A Plan for National Radio Coverage," by J. H. DeWitt, Jr., Clear Channel Broadcasting Service; October 28, 1947.

*Commercial Applications of Radioactive Isotopes," by D. W. Atchley, A. Schreiber, and R. P. Ghelardi, Tracerlab, Inc. October 23, 1947.

"Personal Experiences at Bikini," by K. D. Swartzel, Cornell Aeronautical Laboratories; October 16, 1947.

"Modern Air Navigation Systems," by F. L. Moseley, Collins Radio Company; September 26, 1947.

CHICAGO

"Cathode Follower Television Antenna." by G. Hills, Belmont Radio Corporation; September 19,

"Optical Problems in Television," by G. K. Schnable, The Rauland Corporation; September 19, 1947.

CINCINNATI

"A Viscous Termination Crystal Pickup," by T. E. Lynch, Brush Development Company; October 21, 1947.

CLEVELAND

"The Development of the BBC Overseas and European Service During World War II," by L. W. Hayes, British Broadcasting Company; October 2,

"Television Receiver Design," by H. Bass, Crosley Division, Avco Manufacturing Corporation : October 23, 1947.

COLUMBUS

"Future Plans of the I.R.E.," by W. R. G. Baker, President, The Institute of Radio Engineers; September 11, 1947.

CONNECTICUT VALLEY

"Dynamic Noise Suppression," by H. H. Scott. Herman Hosmer Scott, Inc.; October 16, 1947.

DALLAS-FORT WORTH

"Design of High-Fidelity Phonograph Pickup Circuits," by E. J. O'Brien, Southern Methodist University: September 18, 1947.

"The Klipschorn Loud Speaker," by P. W Klipsch, Klipsch and Associates; October 15, 1947

DAYTON

"Communication Equipment for the Transportation Industry," by G. B. Saviers, Westinghouse Electric Corporation; October 9, 1947.

HOUSTON

"Instrumentation in Electrical Well Logging," by W. B. Steward, Schlumberger Oil Well Logging Company; October 15, 1947.

KANSAS CITY

"The Resnatron," by W. W. Salisbury, Collins Radio Company; May 13, 1947.

*New Methods for the Accurate Determination of Moisture," by C. N. Kimball, C. J. Patterson Company; September 24, 1947.

LONDON (CANADA)

Trials of V-2 Bombs at White Sands, New Mexico," by S/L R. L. Moony, Royal Canadian Air Force; October 3, 1947.

(Continued on page 36A)



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S.S.WHITE FLEXIBLE SHAFTS

Success of a flexible shaft application depends principally on selecting the right shaft for the job-the shaft that has the right combination of characteristics to meet the conditions and requirements of the particular application.

Once this is done and the application goes into production, its continued success depends on getting shafts from the supplier which are "carbon copies" of the original in characteristics.

When you use S.S. White flexible shafts you can count on exact duplication because:

1. Special machines, developed by S.S. White engineers faithfully reproduce specified characteristics in every foot of the given shafting for which they are set.

2. S.S. White's basic policy of strict adherence to original specifications. No change is ever made in grade of wire or construction

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This assurance of exact duplication is one of the big reasons why so many flexible shaft users have found it pays to get their shafts from S.S. White.

S.S. White flexible shafts for radio and other remote controls are widely favored because they have special characteristics which provide smooth, easy, sensitive tuning. Exact duplication in the production of these shafts assures these qualities in every properly made appli-



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There are Truscon Radio Towers in almost ever state in the Union, and in many countries overseas. To meet varying conditions and requirements in these many installations, Truscon Radio Towers are available in guyed or self-supporting types, either tapered or uniform cross section, and can be built to any height for AM or FM service.

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(Continued from page 35A)

Los Angeles

"Induction Heating Equipment and Applications," by E. S. Winlund, Radio Corporation of America: October 21, 1947,

"Experiences with Dielectric Heating," by D. P. Whitacre, Sr., Vetric, Inc.; October 21, 1947.

"Electronic Methods of Gauging," by R. L. Sink, Consolidated Eng. Corporation; October 21, 1047.

LOUISVILLE

Election of Officers, September 5, 1947.

"New Instruments for Radio and Electrical Measurements," by I. G. Easton, General Radio Company; October 29, 1947.

MONTREAL

"Radar and Microwaves," by J. O. Perrine, American Telephone and Telegraph Company; October 1, 1947.

"Stormy Weather," by J. S. Marshall, McGill University: October 8, 1947.

NORTH CAROLINA-VIRGINIA

"A New Radio-Frequency Bridge for F. M." by I. G. Easton, General Radio Company; October 17, 1947.

OTTAWA

"Problems Involved in High-Fidelity Reproduction of Music," by J. E. Breeze, National Research Council: October 9, 1947.

"Measurement of Time," by J. P. Henderson, Dominion Observatory; October 30, 1947.

PHILADELPHIA

"Viewing Screens for Projection Television Receivers," by W. E. Bradley, Philco Corporation; October 2, 1947.

PITTSBURGH

"Stabilizers and Servo Mechanisms," by C. R. Hanna, Westinghouse Research Laboratories; September 8, 1947.

PORTLAND

"Television and Microwave Research," by J. W. McRae, Bell Telephone Laboratories, Inc.; Ocober 2, 1947.

PRINCETON

"Surmises on Atomic Energy Development," by A. N. Goldsmith, Consulting Engineer and Editor, the PROCEEDINGS OF THE I.R.E.; October 9. 1947.

ROCHESTER

"Instrumentation for Bikini Bomb Tests," by K. Swartzell, Cornell Aeronautical Laboratories; October 16, 1947.

SACRAMENTO

"Frequency-Modulation Receivers," by W. E. Evans, Jr., McClatchy Broadcasting Company; October 20, 1947.

St. Louis

"Proximity Fuze," by F. W. Bubb, Jr., Washington University; October 23, 1947.

SAN DIEGO

"U.H.F. Measurement Techniques." by R. A. Soderman, General Radio Company; October 1,

SYRACUSE

"Highway Mobile Telephone Service," by D. Dewire, New York Telephone Company; October 3,

(Continued on page 38A)



The Boonton Radio Corporation, manufacturers of fine electronic test equipment, selected Marion to design and create two "special" meters for their new FM Signal Generator. One of these Marion "specials" is used for indicating modulation, another as an RF monitor.

The Marion Modulation Meter provides three scales, 0-80 kc. deviation in 5 kc. increments, 0-240 kc. deviation in 10 kc. increments and a 0-50% amplitude modulation, with calibration marks at 30 and 50%. The Marion RF Monitor Meter is used to standardize the power level of the last RF amplifier stage. Both of these "specials" are hermetically sealed and electro-statically shielded to insure precision performance despite humidity, dust and other disturbing external factors. Both meters fulfill the need for high torque-to-weight ratio and extremely low pivot roll... accomplished by the use of Alnico V Magnets and Osmium Iridium Allov Pivots.

As in this case, close co-operation between manufacturer and Marion brings optimum results. An instrument such as the 202-B FM Generator, which meets the rigid requirements set forth by leading FM and television engineers throughout the country, is the result of this type of cooperation.

Let MARION Solve Your "Special Instrument" Problem Quickly...Economically...Accurately!

There's A MARION METER For Your Requirements

For standard requirements you'll find a meter to fit your needs in our complete line of electrical indicating instruments. Marion Glass-to-Metal Truly Hermetically Sealed Instruments are a feature of our standard line . . . cost no more than most unsealed meters . . . are 100% guaranteed.

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The Name "MARION" Means the "MOST" in Meters





Here's a new mounting for forced-air-cooled power tubes that will help you cut equipment costs. (The insulator section is made of "Pyrex" Brand glass.) As this part now lends itself better to mass-production methods than previously available ceramic types, we are able to pass along substantial savings to you.

Most important, it's better dielectrically . . . easily withstands any thermal or r-f temperature encountered in normal service . . . is only half the weight, yet has higher compression strength per cubic inch. The transparent, high-quality glass makes it easier to inspect; you

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IMMEDIATE DELIVERY ... on most forced air mounts and on all water jackets in quantities from 1 to 300, with larger orders delivered on fast schedule.



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In Canada: RCA VICTOR Company Limited, Montreal

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☐ 9C21	☐ 862A	□ (892A	☐ 7C24		_ (891R
207	□ 880	□ 893A	☐ 9C22	☐ 9C26	892R
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(Continued from page 36A)

TORONTO

"Canadian National Exhibition Sound System," by J. R. Bain, Northern Electric Company; October 6, 1947.

"Tasks for the Radio Engineer in Communication for the Army in the Field," by Col. A. E. Wrinch, Royal Canadian Corps Signals; October 27, 1947.

TWIN CITIES

"Solar Radiation and its Effect Upon Power Transmission and Radio Communication," by J. T. Wilson, Allis-Chalmers Company; October 9, 1947.

WASHINGTON

"Cosmic Radio Noise," by J. W. Herbstreit, National Bureau of Standards; October 13, 1947.

WILLIAMSPORT

"Considerations in High-Fidelity Transformers and Amplifier Design," by L. Walsh, Dinion Coil Company, Inc.; October 8, 1947.

Election of new Chairman; October 8, 1947.

SUBSECTIONS

HAMILTON

"Frequency Modulation," by B. Graham, Sparton of Canada; September 22, 1947.

"I.R.E. Activities," by F. R. Pounsett, Stromberg Carlson; October 20, 1947.

URBANA

"Registration of Professional Engineers," by T-C. Shedd, State of Illinois; April 24, 1947.

"High-Frequency Welding—A New Tool—A New Use for Electronics," by W. N. Parker, Radio Corporation of America; May 6, 1947.



University of Alberta, I.R.E. Branch

"Magic of Flourescence," "Railroading," moving pictures; Reading of Model Constitution; October 22, 1947.

University of California, I.R.E.—A.I.E.E. Branch

"The Engineer and his Professional Society," by B. E. Shackelford, President-Elect of I.R.E.; September 25, 1947.

KANSAS STATE COLLEGE, I.R.E. BRANCH

Election of Officers and Adopting of Constitution; October 2, 1947.

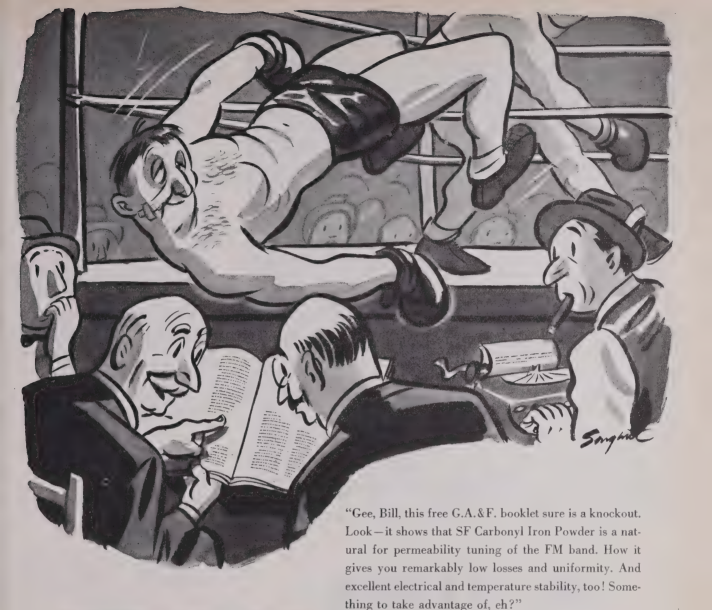
University of Michigan, I.R.E.— A.I.E.E. Branch

"Magnetic Recording," by J. S. Kemp, Armour Research Foundation; Contest for Best Student Papers Announced; Demonstration of Wire and Tape Recorders, by R. Hammer, student; October 15, 1947.

> COLLEGE OF THE CITY OF NEW YORK, I.R.E. BRANCH

"Student Membership in the I.R.E.," by F. B. Llewellyn, Junior Past President of I.R.E.; October 7, 1947.

(Continued on page 40A)





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"Practical Coil Design," by Ben Yelsay, President of Coil Winders, Inc.; October 14, 1947.

"Electroencephalographic Technique," by W. G. Egan, formerly, Walter Reed General Hospital; Discussion of Work Project on War Surplus Electronic Equipment in Conjunction with Electrical Engineering Department; October 21, 1947.

New York University, I.R.E. Branch Election of Officers; October 17, 1947.

NORTH CAROLINA STATE COLLEGE, I.R.E. BRANCH

"Carrier Circuits," by B. O. Jenkins, Communications Engineer, Carolina Power and Light Company; October 15, 1947.

Adoption of Constitution; October 29, 1947.

RUTGERS UNIVERSITY, I.R.E.—A.I.E.E. BRANCH

"Advantages of Joining Engineering Societies," by E. C. Plant, Public Service Electric Company; October 7, 1947.

Adoption of Constitution and Announcement of Program Committee Members; October 14, 1947.

STANFORD UNIVERSITY, I.R.E.—A.I.E.E. BRANCH

"Metal Locating Devices," by G. R. Fisher, Head of Fisher Research Laboratory; Election of Corresponding Secretaries; October 22, 1947.

University of Texas, I.R.E.—A.I.E.E. Branch

"The National and Local Organizations of I.R.E.," by W. E. Gordan, Associate Director of E.E.R.L.; "Engineer and the A.I.E.E.," by Sam Friedsam, Chairman of South Texas Section of A.I.E.E.; "The local A.I.E.E.," by W. R. Warren, Member of A.I.E.E. Committee on Student Branches; September 30, 1947.

University of Utah, I.R.E.—A.I.E.E. Branch

"Student Branch Organization and Business," by G. M. Waterfall, Chairman; Appointment of Committee Chairmen; October 21, 1947.



The following transfers and admissions were approved on November 11, 1947; to be effective as of December 1, 1947:

Transfer to Senior Member

Baracket, A. J., 49 Bell St., Bloomfield, N. J. Berger, U. S., Bell Telephone Laboratories, Inc., Whippany, N. J.

Bitter, A. R., 4292 Monroe St., Toledo 6, Ohio Carter, W. H., Jr., 1309 Marshall Ave., Houston 6, Tex.

Chinski, G. R. 1511 Marshall Ave., Houston 6, Tex. Frear, W., 108 Roseland Ave., Fox Chase, Philadelphia, Pa.

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Goldstine, H. E., RCA Laboratories Division, Rocky Point, N. Y.

Guzzi, P. N., Cangallo 1286, Buenos Aires, Argen-

Johnson, H. W., RCA International Division, 745 Fifth Ave., New York 22, N.Y.

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Shotliff, L. A., 25 W. 90 St., New York 24, N. Y.
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Taylor, A. R., Joint Research and Development
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21 & Virginia Ave., N. W., Washington,
D. C.

Admission to Senior Member

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Castle, C. X., 1469 Church St., N. W., Washington 5, D. C.

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Devaney, R. G., 631 S. 60 St., Philadelphia 43, Pa. Eaton, J. E., 132 N. Terrace Ave., Mount Vernon,

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Gilbert, C. W., 52 Hathaway Ct., Pittsburgh 21, Pa. Greene, W. E., Office of Naval Research, Navy Department, Washington 25, D. C.

Greenwood, I. A., Jr., General Presicion Laboratory, Pleasantville, N. Y.

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McConnell, I. R., 1422 Tenth Ave., Neptune, N. J. Olson, C. P., Jr., 1251 S. Maryland Ave., Glendale 5, Calif.

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Simons, K. A., 5201 W. 77 Terrace, Overland Park, Kan.

Stoops, C. W., 1615 Kenyon St., N. W., Apt. 55, Washington 10, D. C.

Tooley, M. D., 28 Queen's Rd., Colchester, Essex, England

Tuttle, D. F., Jr., 1429 Cambridge St., Cambridge 39, Mass.

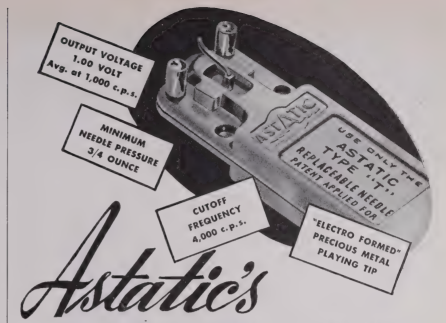
Wedel, J. J., Jr., Box 223, Altadena, Calif.

Weinschel, B. O., 365 E. 21 St., Brooklyn 26, N. Y. Wheeler, L. B., 5707 Wyngate Dr., Bethesda 14, Md.

Admission to Member

Alne, L. A., Electronics Test, U.S. Naval Air Test Center, Patuxent River, Md.

(Continued on page 42A)



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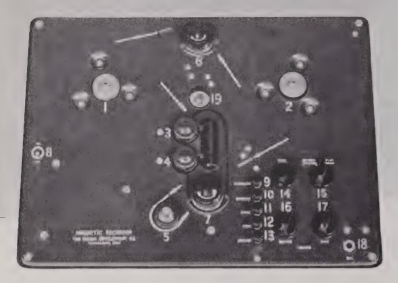
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Grahame, F. W., Jr., 29 Copley Terrace, Pitts-field, Mass.

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Holmes, W. S., 90 Edgewood Ave., Kenmore 17, N. Y.

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Koenreich, J. L., 215 W., 23 St., New York 11, N. Y. Kowitz, V. M., 2259 Montrose Ave., Chicago 18, Ill. Kuehn, R. L., 1295 Third Ave., New York 21, N. Y. Kunik, I. J., 75 Pearl St., Hartford 3, Conn.

Langfelder, G., 31 N. Third St., Meriden, Conn. Lavalee, M. L., 115 Central St., Manville, R. I.

LeGrand, C., 1951 Marengo Ave., South Pasadena, Calif.

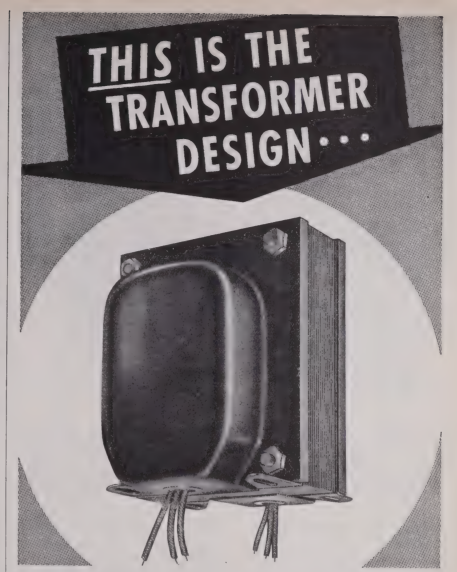
Lewis, R. E., 2432 N. Lincoln Ave., Chicago 14, Ill. Lindell, R. L., 405 Raleigh Ave., Norfolk 7, Va. Linville, E. H., 432 W. Santa Barbara Ave., Los Angeles, Calif.

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FINEST PERFORMANCE

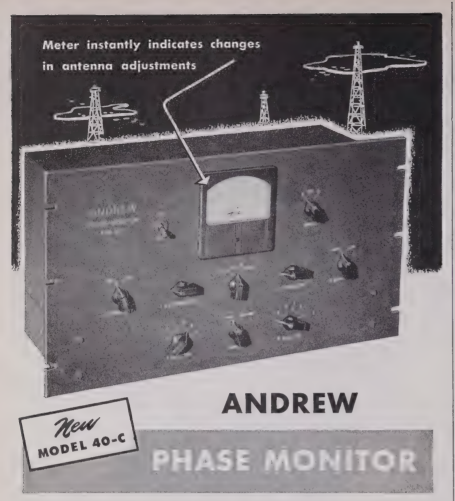
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News-New Products

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It is claimed that Dykanol C impregnation and the metal hermetical seal assure efficient operation under all atmospheric conditions; and that this new capacitor has very stable characteristics assuring long life at elevated temperatures.

New Coaxial Switch

Designers for Industry, Inc., 2915 Detroit Ave., Cleveland 13, Ohio, are now supplying a series of new coxial switches for v.h.f. and u.h.f. applications.



Pictured here is the type D, a six-position switch for use with RG-8/U r.f. cable. Voltage-standing-wave ratio is less than 1.5 to 1; adjacent-channel attenuation is better than 50 db.

These switches are remotely controlled and operated from 117-volt 60-cycle a.c. Provision is made for the operation of position-indicating pilot lights at the central point.

The manufacturer announces that other switches are available for use with the larger sizes of coxial cable.

(Continued on page 47A)

CAPITOL RADIO ENGINEERING INSTITUTE
Where Professional Radiomea Study



"CREI training builds into the student a usable, working knowledge of practical radio engineering. It develops that sure confidence in his own ability which enables him to go after the better jobs — and get them".

CREI Offers the Advanced Technical Training that is necessary to advance in Radio-Electronics

CREI practical home study courses in Radio-Electronics and Television Engineering will supplement your present radio experience with the advanced, modern technical training that can lead you to security and a better-paying job.

Ours is an intensive program, but one which fits into the most crowded schedule. It is for only those who see the opportunities before them; those who see this urgent need for trained technical ability to keep pace with the rapid strides of the industry in so many fields.

Thousands of professional radiomen have enrolled for CREI training since 1927. Many of them are men who are holding responsible positions today . . . many are looking into the future with the foresight and ambition to prepare for the better jobs ahead.

The CREI story can be important to you... and to EVERY MAN who is seeking a way to improve his position in the radio field. Write us today for our booklet and pertinent facts as they apply in your own case. Please state briefly your education, radio experience and present position.

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winding coils on

COSMALITE* forms

The Cleveland Container Company recommends for YOUR consideration these spirally laminated paper base, Phenolic Tubes. Wall thicknesses, diameters, punching and notching to meet your individual needs.

WE RECOMMEND our #96 COSMALITE for coil forms in all standard broadcast receiving sets; our SLF COSMALITE for permeability tuners.

Spirally wound kraft and fish paper Coil Forms and Condenser Tubes.

Inquiries welcomed also on COSMALITE COIL FORMS for Television Receivers.

* Trade Mark Registered.



THE NEW



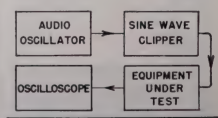
SINE WAVE



- Saves Valuable Time
- Simplifies Selection of Components
- Speeds Accurate Analysis of Audio Circuits

The B&W Sine Wave Clipper provides a test signal particularly useful in examining the transient and frequency response of audio circuits. Used with equipment under development and in experimental work, it will quickly pay for itself many times over. Tedious, repetitious testing after every change of a component in an audio circuit becomes quick and easy when the B&W Clipper is used in conjunction with an audio oscillator and oscilloscope as shown in the block diagram below.

Check the many possibilities of the B&W Sine Wave Clipper in your work. If you are interested in audio circuits, you'll consider this quality instrument a "must" in your complement of laboratory equipment.



BARKER & WILLIAMSON, Inc. 237 Fairfield Ave., Upper Darby, Pa.



If it's the highest quality sound * reproduction you're after, use Clarostat sound-system controls to insure self-compensating attenuation. It's simple. It's inexpensive. It's the CORRECT thing.

L-PADS and T-PADS

Series CIL (L-pads) and Series CIT (T-pads) keep input or output impedance of associated equipment in circuit, within limits of constant required value. 2.5 watts. Continuous range from 0.5 to 30 db. attenuation in 90% of rotation; last 10%, infinity. Used at source or load. Popular ohmage values.

Output Attenuators

Series CIB is a constant-impedance output attenuator. Handles considerable power without measurable insertion loss. Dissipates 10 watts. Used for output level control or for input to loudspeakers. 8 to 500 ohm values.



Engineering Bulletins Nos. and 111 on request. Let needs.

CLAROSTAT MFG. CO., Inc. - 285-7 N. 6th St., Brooklyn, N. Y

News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 45A)

Portable Power Supply



The Model 201 portable 0-30 kv. d.c. power supply, illustrated above, finds applications in television work, cathode-ray oscillography, flash photography, electronic precipitation, high-voltage insulation, or wherever compactness, portability and adjustability are desired. Availability of this unit was recently announced by the manufacturer, Beta Electronics Co., 1762 Third Ave., New York 29, N. Y.

The maximum load current of this instrument at 30 kv. is 300 microamperes, dropping off to about 23 kv. at 1.5 milliamperes. Currents up to 2 milliamperes may be drawn. Output ripple at 30 kv. is claimed to be less than 2 per cent. Approximately 200 volt-amperes are drawn from a 115-volt 60-cycle line, at maximum output voltage.

With a cabinet measuring 16×16×8 inches, the power supply includes an output kilovoltmeter, a Variac current meter, filament and power-on indicating lamps, and relay switching circuits for permitting either manual or automatic "high-voltage-on" control.

A current-limiting resistor is included in the output circuit to limit the surge current to a safe value, in case of flashover of the load. The sustained short-circuit current is limited to a safe value by inherent circuit regulation.

Selenium Rectifier

Especially designed for relays and lowcurrent control applications where space is limited, a new selenium rectifier, known as Model SE-8M20F, has been announced by Bradley Laboratories, Inc., 82 Meadow St., New Haven, Conn.

Rated at 110 volts a.c., 80 volts d.c., 10 ma. d.c., the unit can be modified to meet different electrical specifications. The rectifier has a tubular bakelite case inch in diameter by 11 inches long, with four 2-inch tinned leads. It mounts on two standard screws and is completely sealed against moisture and corrosive atmosphere.

(Continued on page 48A)





Bendix-Scintilla Electrical Connectors

The Finest Money Can Build or Buy!

Wherever quality is called for, Bendix-Scintilla* Electrical Connectors are the logical choice. These precision-built connectors set a new standard of efficiency with their remarkable simplicity. The secret is Scinflex—a new Bendix-Scintilla-developed dielectric material. It lessens the tendency towards flash-over and creepage, and makes possible efficient performance from -67° F. to $+300^{\circ}$ F. Dielectric strength is not less than 300 volts per mil. The contacts, made of finest materials, carry maximum currents with the lowest voltage drop known to the industry. Please write our Sales Dept. for detailed information.

SCINTILLA MAGNETO DIVISION of Bendix
SIDNEY, NEW YORK

News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 47A)

PM Speakers

Designed for the best radio and generalpurpose loudspeaker applications, the William J. Murdock Co., 158 Carter St., Chelsea 50, Mass, announce that L301, (3-inch) and L401 (4-inch) pulse-modulation speakers are available for original or replacement use.



These speakers use 1.47-oz. Alnico V magnets, an unusually sturdy frame, and a preformed speaker cone and curves verify the fine response characteristics. The standard speakers are of RMA 3.2-ohm impedance. Special impedances are available.

Recent Catalogs

- • On a pocket-size signal generator producing r.f., i.f., and a.f. signals simultaneously from approximately 2500 c.p.s. through 20 Mc., known as the "Signalette", by Clippard Instrument Laboratory, 1125–33 Bank St., Cincinnati 14, Ohio.
- • On radio wire products including electronic and intercommunicating wires and cables, illustrated catalog No. 55, by Cornish Wire Co., Inc., 15 Park Row, New York 7, N. Y.
- • On technical data, including a table showing impedance vs. decibel loss with values calculated for impedance mismatch, minimum tee loss, and bridgingpad loss, published by **The Daven Co.**, 191 Central Ave., Newark 4, N. J.
- • On special ceramic materials, giving a description of the various types of ceramic bodies, their physical properties, and their applications in the different fields of engineering, by General Ceramics and Steatite Corp., Keasbey, N. J.
- ••••On high-voltage resistors, a four-page technical data bulletin giving specifications and characteristics of Type MV high-voltage resistors, by International Resistance Co., 401 No. Broad St., Philadelphia 8, Pa. Ask for Bulletin G-1.

News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

Recent Catalogs

- • On GCA (ground control approach), by Philco Service Division, Philco Corp., Tioga and C Sts., Philadelphia 34, Pa. Ask for Brochure PR-1473,
- • On crystals, a four-page illustrated bulletin giving technical data covering twelve widely used crystal types, issued by Premier Crystal Laboratories, Inc., 57-67 Park Row, New York 7, N. Y. Write for Bulletin No. 201.
- • On self-generating photoelectric cells, a twelve-page illustrated brochure giving standard specifications, characteristics, applications and design factors, by Selenium Corp. of America, 2160 East Imperial Highway, El Segundo, Calif.
- • On electronic relay Type EA.2 (List EA.10) and adjustable time-delay switch units, Types TYE and TYD (List TD.10), and other electronic control instruments, by Sunvic Controls, Ltd., 10 Essex; St., Strand, London WC.2, England.
- • • On mercury-contact relays, a twelvepage illustrated catalog giving operating characteristics and other technical data regarding Type 275 and Type 276 relays for use in such devices as computing machines, signalling devices, servomechanisms, high-speed keying relays, relay amplifiers, and vibrator power supplies. Issued by Western Electric Co., 195 Broadway, New York 7, N. Y. These relays are distributed in the U. S. A. by Graybar Electric Co.

Vacuum Phototube

The RCA-5653 (glass-octal type) is a new vacuum phototube intended es-



pecially for lightoperated relay and other applications where there is always plenty of incident light and where a wider-thanusual range of luminous sensitivity may be tolerated.

The availability of this new vacuum phototube has recently been announced by the Tube Department, Radio Corporation of America, Harrison, N. I.

son, N. J.

Having S-4 response, the 5653 is particularly sensitive to blue radiation, but has good response to light from an incandescent lamp.

For applications requiring more critical performance, the 929 or the 1P39 is recommended.

(Continued on page 54A)



WANTED PHYSICISTS ENGINEERS

Engineering laboratory of precision instrument manufacturer has interesting opportunities for graduate engineers with research, design and/or development experience on radio communications systems, electronic & mechanical aeronautical navigation instruments and ultra-high frequency & microwave technique.

WRITE FULL DETAILS

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Location—Long Island

PhD-Physicist, Math. or Electronic, Major.

MSME-Designer, small electro-

mSME—Designer, small electromechanisms.

MSEE-Radiation Lab. or Equivalent.

BSEE—Electronic Engr.; Servos. BSEE—Electronic Engr.; pulse circuits.

Have you considered the advantages of working for a growing Company?

1. Greater flexibility.

Opportunity to have job fit

2. Quicker delegation of responsibility.

Opportunity for YOU to develop.

3. Greater variation in problems.
Opportunity for YOU to choose.

4. Quicker advancement.

Opportunity to increase
YOUR income.

If you are alert to these advantages, please send résumé of qualifications to Box 498.

The Institute of Radio Engineers
1 East 79th Street New York 21, N.Y.



The following positions of interest to I.R.E. members have been reported as open. Apply in writing, addressing reply to company mentioned or to Box No. ... The Institute reserves the right to refuse any announcement without giving a reason for the refusal.

PROCEEDINGS of the I.R.E. I East 79th St., New York 21, N.Y.

ENGINEERING PROFESSORSHIPS

Outstanding technical school in Chicago has openings in radio, industrial electronics, and electric power engineering fields. Unusual opportunities can be offered men possessing desirable industrial, research or teaching experience. Write giving field of interest and outline experience. Box 488.

ENGINEERS

Microwave engineers wanted. Laboratory experience essential (industry or government). Positions of junior engineers, engineers, senior engineers. Permanent. Salary relatively high. Video men also wanted. You are invited to visit our modern plant and talk to our engineers, or write us your job history and education. Motorola, Inc., 4545 W. Augusta Blvd., Chicago 51, Illinois. Att: Mr. E. Dyke.

ENGINEERS, PHYSICISTS, MATHEMATICIANS

To fill 10 positions on seismograph field parties throughout the Rocky Mountains, mid continent and gulf coast states. Duties consist of operating seismic recording instruments, or computing seismic data, or alidade surveying seismic locations. Nature of work requires several changes of address per year; part of it is outdoors and part indoors; certain operations performed under standard procedure, others require ingenuity and initiative; salary \$200-\$300 per month to begin, with excellent opportunity to advance for those with practical ability. To apply, write giving scholastic and employment background, age, nationality and family status to Box 490.

JUNIOR ENGINEERS

Microwave research and other advanced radio work, requiring college degree and natural aptitude. Opportunity for valuable experience and advancement in a small growing organization. Suburban location on Long Island near New York City. Send personal record to Harold A. Wheeler, Wheeler Laboratories, Inc., Great Neck, N.Y.

PHYSICISTS, RESEARCH ENGINEERS, TECHNICIANS

Growing research and manufacturing concern in suburban Philadelphia, specializing in multi-gun cathode ray tubes, has attractive openings, particularly for those experienced in vacuum tubes, photo surfaces and electron optics. Electronic Tube Corporation, 1200 E. Mermaid Avenue, Chestnut Hill, Philadelphia 18, Pa.

PRODUCTION DESIGN ENGINEER

Engineer, preferably with radio-phonograph mechanical design background, capable of producing practical, low cost, mass production designs starting from performance specifications. The work involves specification for purchase of components, establishing of inspection and quality standards, coordination of appearance styling, and follow-up of initial production. Reply giving a brief résumé of personal data, educational background, and details of type of product worked on, and extent of responsibility therefore, over the past ten years. Box 492.

ELECTRONIC THEORIST

Our New York laboratory is seeking an Electrical Engineer or Physicist to carry on theoretical investigations of problems associated with vacuum tubes, thermionics and microwave equipment and to interpret theoretical developments in terms of experimental results. MS or equivalent in experience in field of thermionics and microwave engineering desired. Send résumé outlining age, education, experience, salary requirements to: Supervisor of Employment, Industrial Relations Department, Sylvania Electric Products, Inc., 40-22 Lawrence Street, Flushing, N.Y.

MECHANICAL DESIGN ENGINEER

Having experience in quantity production of small metal stampings and component assemblies. Pleasant working conditions with electronics equipment manufacturer in small Minnesota town. Box 493.

ELECTRONIC ENGINEER—PHYSICIST

A major oil company in the southwest requires services of competent Physicists and Electronic Engineers as permanent

ELECTRONIC DESIGN ENGINEERS

Openings exist for engineers and physicists with college degrees or equivalent to work on electronic apparatus of various types, including microwave communications, radar, and electronic control equipment. Experience desirable. Salaries commensurate with education and experience. Communicate with Westinghouse Electric Corporation, Industrial Relations Department, 2519 Wilkens Avenue, Baltimore 3, Maryland.

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

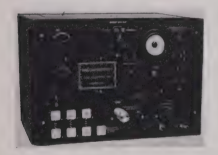
The bridge consists of three separate sections including r.f. signal generator and power supply; r.f. amplifier, detector and vacuum-tube voltmeter; and associated switches, controls and, 500- μ a. meter indicating bridge balance. Ground to lead or jig capacitance may be tuned out when combined values do not exceed 25 $\mu\mu$ fd. Special tube-tester adapters are available for measurements with or without base shield or metal shell connected to the tube element or ground.

Type 125 is rated at 45 watts, 110-120 volts, 50-60 cycle a.c.; weighs 50 pounds; and measures 19 inches long by 121

inches high.

Mega Match

Recently announced by Kay Electric Co., 34 Marshall St., Newark 2, N. J., a new electronic, basic laboratory instrument for measuring reflected energy is known as the "Mega Match."



This instrument measures reflected energy over a wide frequency band, 10 to 250 Mc. and up. It presents a visual display of reflected energy over any band up to 30 Mc. This visual display eliminates tedious tabulation work, saving hours of engineering time.

The manufacturer states that it is possible to instantly observe and measure mismatches. There are no slotted lines, moving parts, directional couplers, or other frequency-sensitive devices. A precision frequency meter is incorporated in the unit.

Applications include measuring antennas, transmission lines, and input and output impedances. It is claimed that no other commercial instrument gives a complete visual display of reflected energy from the above-mentioned devices.

New Enterprise

••• The Precision Manufacturing Co., of Bergholz, Ohio, a new division of the Alliance Manufacturing Co., is now producing phonograph turntables on a large scale, according to an announcement by the Progressive Welder Company of Detroit which supplied the battery welders used in the manufacture of these turntables.

(Continued on page 56A)



A special silver solder alloy allowing the diamond to be actually soldered into its stylus setting is a feature incorporated in all PARA-FLUX REPRODUCERS made today. This adds to the outstandingly tough and durable construction of the new RMC Light Weight Head . . . prevents breakage of diamond point unless you fracture or chip it by striking metal or its equivalent. You have little chance of damaging our new, durable PARA-FLUX Head unless you attempt to crack, chip or break the diamond itself. It's tough, yet gentle to provide the finest quality tone reproduction.

Remember...if you drop and damage an old style RMC Head, return it to us or your jobber and get a completely new Light Weight Head in accordance with our replacement policy and exchange price of \$35.00.

Sold through local jobber. Write for Speaker Bulletin PR51
Export: Rocke International Corporation, 13 East 40th Street, New York 16, New York









These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 55A)

Light-Weight Distortion Meter

A new distortion meter, Model 400, recently introduced by Barker & Williamson, Inc., 237 Fairfield Ave., Upper Darby, Pa., is an ideal unit for either laboratory or field use because of its small size and light weight. Dimensions 13\(\frac{3}{4}\times 7\(\frac{1}{4}\times 9\(\frac{1}{2}\) inches. Weight, 11\(\frac{1}{2}\) pounds.



This meter is suited for measuring low-level audio voltages and determining their noise and harmonic content, and may also be used in measuring frequency and gain characteristics of audio amplifiers, or for any other application where a vacuum-tube voltmeter is required in the audio range. The variable-frequency selective filter provides a single-frequency suppression circuit for the frequency range of 50 to 15,000 cycles. Frequency range as voltmeter and db. meter is from 30 to 30,000 cycles,

Wire-Wound Resistors

To supplement their Brown Devil line of 10- and 20-watt enameled wire-wound resistors for radio, electronic, and industrial circuits, Ohmite Manufacturing Company, 4952 Flournoy St., Chicago, Ill., has added a compact 5-watt size.



Although this small unit has been available on special order, the 5-watt size $(\frac{8}{16}$ by 1 inch) may now be obtained from regular stock in resistance values from 1 to 10,000 ohms. Standard tolerance is ± 10 per cent. The new 5-watt resistors are of all-welded construction and have $1\frac{1}{2}$ -inch copper-wire leads. Write to the manufacturer for Bulletin 132.

(Continued on page 59A)

readers to write for literature and further technical information. Please mention your I.R.E, affiliation.

(Continued from page 56A)

Interesting Abstracts

• • • The "Frequency Standard, Tuning-Fork Type" which was described on page 44-A of the October, 1947, issue of the PROCEEDINGS, covers any frequency in the range from 200 to 1000 cycles (not 200 to 100 cycles, as stated in the description). This unit is manufactured by American Time Products, Inc., 580 Fifth Ave., New York 19, N. Y.

• • • As announced by John F. Rider, publisher, 404 Fourth Ave., New York 16, N. Y., a new book on "F.M. Transmission and Reception" includes pictorial representations of f.m. as well as phase modulation, with the fundamental theory simplified. It contains more than 300 pages and is available in two bindings at \$1.80 and \$2.70.

· · · A recent announcement from Sound Apparatus Co. 233 Broadway, New York 7, N. Y., manufacturer of graphic recorders and vacuum-tube voltmeters, indicates an expansion of their facilities in the establishment of a Canadian representative. Harris Pound, 2235 Addington Ave., Montreal 28, P.Q., Canada, will be in charge of Canadian distribution of their products.

Oscillo-Record Camera

Operated on electronic principles, the new oscillo-record camera illustrated below was designed by Fairchild Camera and Instrument Corp., 88-06 Van Wyck Blvd., Jamaica 1, N.Y., for general-purpose use in recording oscilloscope traces.



Equipped for mounting atop standard laboratory oscilloscopes, this 35-mm. camera, which makes still or continuously moving film records, photographs highspeed phenomena as well as very lowspeed phenomena (too low for visual continuity). It may also be used for quantitive studies of oscilloscope traces, for record purposes, and for tests using new multiple-beam tubes.

This instrument operates from 20 seconds at maximum speed to 20 hours at minimum speed, with 100-foot rolls; and from 31 minutes to 200 hours, with the 1,000-foot magazine. A footage indicator shows the number of feet of film exposed.

(Continued on page 60A)

NEY Precious Metals in Industry

for example

WHEN USED AS SLIDING CONTACTS ON POTENTIOMETERS. GREATLY IMPROVED PERFORMANCE MAY BE EXPECTED.



NEY-ORO #28 for Slip Ring Brush Contacts

This is a special alloy developed for use as brush contacts against coin silver slip rings. Laboratory tests and reports from users indicate life of better than 10 million revolutions with no electrical noise.

The oscillograph reproduced below shows the excellent linearity obtained when a potentiometer of fine quality was modified by the installation of PALINEY #7 precious metal sliding contacts . . . an improvement from \pm .22% to \pm .12% was obtained in linearity. Further tests proved that this performance can be held over an

> extended service life (full test data available on request).





Write or phone (HARTFORD 2-4271) our Research Department.

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SPECIALISTS IN PRECIOUS METAL METALLURGY SINCE 1812

FOR LOW HUM.. HIGH FIDELIT



SPECIFY KENYON TELESCOPIC SHIELDED HUMBUCKING TRANSFORMERS



For low hum and high fidelity Kenyon telescoping shield transformers practically eliminate hum pick-up wherever high quality sound applications are required.

H CHECK THESE ADVANTAGES

- LOW HUM PICK-UP . . . Assures high gain with minimum hum in high fidelity systems.
- ✓ HIGH FIDELITY . . . Frequency response flat within ± 1 db from 30 to 20,000 cycles.
- P DIFFERENT HUM RATIOS . . . Degrees of hum reduction with P-200 series ranges from 50 db to 90 db below input level . . . made possible by unique humbuckling coil construction plus multiple high efficiency electromagnetic shields.
- **QUALITY DESIGN** . . . Electrostatic shielding between windings.
- WIDE INPUT IMPEDENCE MATCHING RANGE.
- EXCELLENT OVERALL PERFORMANCE . . . Rugged construction, lightweight-mounts on either end.
- SAVES TIME . . . In design . . . in trouble shooting . . . in production.

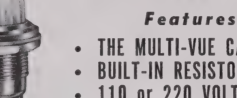
Our standard line will save you time and money. Send for our catalog for complete technical data on

For any iron cored component problems that are off the beaten track, consult with our engineering department. No obligation, of course.



PILOT LIGHT **ASSEMBLIES**

SERIES—Designed for NE-51 Neon Lamp



- THE MULTI-VUE CAP
- BUILT-IN RESISTOR
- 110 or 220 VOLTS
- EXTREME RUGGEDNESS
- VERY LOW CURRENT

Write for descriptive booklet

The DIAL LIGHT CO. of AMERICA

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Telephone-Spring 7-1300



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 59A)

New Cathode-Ray Tube

A newly developed NORELCO cathode-ray tube, Type 3QP1, for oscillo-scope use is very short, has a flat face, and provides improved electron-optical characteristics, particularly at the screen edge. The tube has improved cross-talk characteristics between deflection-plate pairs, and is suited to the design of very small, light-weight service equipment needed in television installation and maintenance work, according to an announcement by North American Philips Co., Inc., 100 East 42 St. New York 17, N.Y.

Over-all length of the 3QP1 is only 61 inches, and the face diameter is 21 inches. The tube utilizes P1 (green) phospor and has electrostatic focus and deflection. Rated heater drain is low: 0.3 amperes at 6.3 volts. Capacitance between terminals varies between 2 and 9

uufd.

Miniature Receiving Tubes

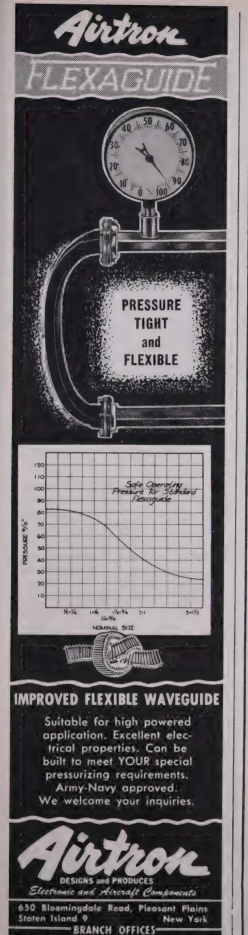
Three new nine-pin miniature tubes, Types 6T8, 19T8, and 12AT7, have been developed especially for use in f.m. and television receivers by the Tube Division, Electronics Dept., General Electric Co., at Schenectady, N.Y.



The 12AT7 is a miniature-type twin triode designed for use as a grounded-grid r.f. amplifier or as a frequency converter at frequencies below approximately 300 Mc. A center-tapped heater permits operation of the tube from either a 6.3-volt or a 12.6-volt heater supply. Both the triplediode-triode 6T8 and 19T8 contain three high-perveance diodes and a high-u triode in the same envelope. One of the diodes has a separate cathode connection. The tubes are designed for use as combined a.n. and f.m. detectors and a.f. amplifiers. The heater of the 6T8 is designed for 6.3volt operation at 450 ma, while the 19T8's heater is built for 18.9-volt operation at

These tubes are inch wide by 2 inches high.

(Continued on page 62A)



SURPLUS Equipment

Tuning Unit TN 54/APR-4, range 2150 to 4000 megacycles, p/o radar search receiver APR-4, consists of tuned mixer and oscillator stage, designed for 30 mc. I.F., direct reading frequency calibration, new,

Tuning Unit TN 19/APR-40, range 975 to 2200 megacycles, similar to the above, new.

Radar Search Receiver AN/APR-1, with tuning units for range 300 to 4000 megacycles, new.

Signal Generator, Measuements model 84, 300 to 1000 megacycles, 1 to 100,000 microvolts metered output, pulse and cw modulation, 115 volts 60 cps, in good working order.

Microwave Generator, TS 14/AP for Sa band, power meter for intenal and extenal metering, variable pulse width and delay, calibrated attenuator, \$250.00

Microwave Generator, TS 13/AP for Xa band, power meter for internal and extenal metering, cali-brated attenuator, new.

Fluxmeter TS-15/AP, 1000 to 10,000 gauss, for .6" and 1.3" to 1.5" gaps, new\$60.00

General Radio Precision Wavemeter, Type 724-A.
16 kc to 50 meracycles, 0.25% accuracy, V.T.V.M.
resonance indicator, complete with accessories
and carrying case, new200.00

Radar Jammer T-85/APT-5, 400 to 1500

Synchroscope, 115 v 400 cps, Indicator ID-93/APG13A, new\$25.00

Crystal Mixer Assembly, 10 cm\$3.00

Tunable Mixer Assembly, 10 cm\$5.00

Tunable Mixer cavity, 2000-4000 mc \$5.00

Oscillator, 1000-3000mc, 2C40, calibrated ..\$50.00

Attenuator TPS-51PB-20, fixed 20 db\$3.50

Attenuator CN-50/APN, 30-100 db. calibrated \$15.00

Type N Connectors, UG 12, 21, 24, 25, 27, 30, 58, 83, 86, 245 U and UHF Connectors SO239, PL259, M359, UG266U, immediate delivery.

RG-9/U and RG-8/U cable with UG21/U connectors at ends 4.5' long\$2.00

RDF Equipment DP-15, 100-1500 kc, for ship use, complete with perestals, azimuth scale, loop assembly, used, 110 v 60 cps\$160.00

Dynamotor G.E. 12 v. 1000 v 350 ma out, new \$15.00

Transformers, 115 v 60 cps primaries:

1. 7500 v 35 ma ungrounded. Thordarsen suitable for doubler\$15.00 2. 6250 v 80 ma ungrounded. G.E.\$12.00

3. 2 secondaries at 500 volts 5 amps each .. \$50,00

Pulse input transformer, permalloy core, 50 to 4000 kg, impedance ratio 120 to 2350 ohms\$2.80

Ceramic feed thru capacitors, threaded, 50 mmfd, \$5.00 per hundred

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This revised and enlarged third edition high-lights present-day developments in ultrahigh frequency and microwave techniques wide-band and pulse methods.



A practical handbook, it provides a single reference source covering the entire field of radio engineering. It brings you detailed explanations of frequency modulation, television, pulse techniques, and exploitation of the higher frequency parts of the spectrum. You'll find quickly the answers you want on everything from fundamental properties of electron tubes, tuned amplifiers, and vacuum-tube oscillators, to generation of special wave shapes, radar, radio aids to navigation, and television. A carefully planned chapter on circuits with distributed constants rives full coverage to transmission lines, wave guides, and cavity resonators. Detailed material on electron tubes includes electron optics, transition in the constant of the constants of the content of th

RADIO **ENGINEERING**

By FREDERICK EMMONS TERMAN Professor of Electrical Engineering and Dean of the School of Engineering, Stanford University

951 pages, 6 x 9, 609 Illustrations, \$7.00

The new edition of this well-known book combines the wealth of dependable, basic information which made previous editions famous, with the material you need today to meet modern high-frequency demands and exploit their possibilities. Hundreds of excellent illustrations—curve charts, diagrams, graphs, drawings, circuit diagrams and tables—reflect current needs and practices. Television, radar, frequency modulation, etc., are discussed in compact summaries which outline their basic principles; actual techniques are included throughout, particularly in the chapter dealing with tube-forms, and so on.

Note carefully some of the subjects explained in this book:

explained in this book:

-circuits having distributed constants
-electromagnetic focusing systems
-transit time effects in diode and triode tubes
-cathode-coupled amplifiers
-wide-band radio-frequency amplifiers
-magnetron, reflex and power klystron and traveling-wave tubes
-frequency modulation techniques
-generation of non-linear wave shapes
-ultra-high-frequency propagation
-differentiating and integrating circuits
-television

-frequency modulation equipment

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Atlons: tube, Output Power and Impedances: Rated power output one watt, available over the low frequency range from output impedances of 20, 50, 200, 500, 1000 ohms, and over both ranges from an output impedance of 1000 ohms. Output Attenuators Five steps: X1.0, X0.1, X.001, X.0001, Distortions 5% or less at 1 watt output; 2% or less for ½ voltage output. Write for Catalog "D"

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News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 60A)

General-Purpose Oscilloscope

Incorporating the latest circuits, a new omnipurpose 5-inch oscilloscope, known as Model OL-15A, has been designed by Browning Laboratories, Inc., 750 Main St., Winchester, Mass.



Among the features of this instrument is the response curve of the vertical amplifier, which is linear and without positive slope from 10 cycles to 4 Mc. Thus, the transient response is such that a 100-kc. square wave which rises or falls in the order of 500 volts per microsecond is faithfully reproduced. The horizontal amplifier response extends linearly from 10 cycles to 1 Mc. to accommodate any type of externally generated sweep voltage which one may wish to employ. The sawtooth sweep range is from 5 cycles to 500 kc. with synchronizing sensitivity permitting syncing and viewing 10Mc. r.f. sine waves.

Because of the versatility of the OL-15A oscilloscope, the manufacturer will undertake to advise those interested in the adaptation of the instrument to their particular measurement or viewing prob-lem. Its dimensions are 15 12 12 19 18 inches.

High-Speed Recording Paper

Developed for use with galvanometer and cathode-ray oscillographs, a new photographic recording paper has been announced by Eastman Kodak Co., Rochester, N.Y.

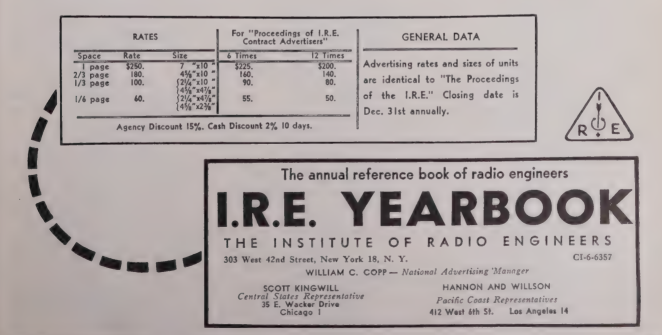
Known as Kodak Linagraph 1127 Paper it is claimed to be the fastest of its type now made. It is more than twice as sensitive to blue light as existing highspeed recording papers and between onethird and one-half as sensitive as various recording films.

(Continued on page 66A)



Do Radio Engineers Know What You Make?

- They Need Specifications—for Radio and Electronic Engineers control the technical buying of a two-billion-dollar industry. These men alone are competent to set specifications for, and authorize the purchasing of complicated equipment, instruments, tubes, materials and components that only a trained and experienced electronic engineer understands. These men are the key to your sales—and need the product specifications your advertising provides.
- The Market—is over 17,000 qualified radio engineers, working in 3000 manufacturing firms, radio and communication stations, engineering research laboratories, government bureaus and services and in production control divisions of large plants. They are the members of The Institute of Radio Engineers, selected both by stiff membership requirements at the beginning, and high enough dues through the years to insure active and interested readers.
- Why Engineers will use this Directory! The true value of reference advertising in a directory is "constant use and service." This is a source-reference-book edited by engineers for engineers and it lists engineers as well as firms and products. I.R.E. members will find themselves and their friends listed both alphabetically, and geographically in "The I.R.E. Yearbook." Personal interest is the key to keeping and using The I.R.E. Yearbook.
- 3 Directories in 1—Not only is it the only published personnel list of radio and electronic engineers, but combined in the same covers and always at hand is an alphabetical list of nearly 3000 firms supplying the industry, with code-keys to their products. In addition there is a product index for advertisers only. This classifies in 100 fundamental and understandable groups set up by engineers, the products, instruments and materials they need.



INFORMATION SERVICE I.R.E. Yearbook and I.R.E. Industry Research Division

A two-fold service is available without cost to firms supplying products for or rendering technical services to the radioand-electronic industry. (1) The I.R.E. Yearbook, which is noted for its reference value, lists more than 3,000 firms and furnishes product or industry classification. (2) A classified index of products and services is maintained by the I.R.E. Industry Research Division. Radio engineers continuously draw upon this bank of statistical data.

These two sources of information are not only invaluable to I.R.E. members and other engineers, but the proper listing

of your company may bring you new business.

Check off the appropriate items and send this questionnaire today:

Industry Research Div., Proceedings of the I.R.E. Room 707, 303 West 42nd St., New York 18, N.Y.

1	Please read carefully and fill out completely.											
	PERSONNEL INFORMATION											
	In addition to data regarding products and/or services you render the radio-electronic field, please supply information requested below. Firm Name Chief Engineer Street Town Zone State The proper person to receive information and announcements— On Product Data Title On Advertising Title											
	Classifications to Be Checked by Non-Manufacturing Firms Rendering Services to the Radio-Electronic Field											
(Books & Book Publishers. Broadcasting Stations &	()	505.	Frequency Measuring & Monitoring Services.	Wholesale Radio Dealer see Distributors & Jobber				
() ;	503	Communication Cos. Consulting Engineers: () a. Acoustical.	()	506	Laboratories & Custom Builders of Equipment.	Classification If Not Listed				
			() b. Electrical. () c. Mechanical.	()	507.	Recording Studios & Services.					
() :	504	() d. Radio. Distributors & Jobbers of Radio & Electronic	()	508	Technical Schools & Institutions.					
_			Equipment & Supplies.	()	509	Transcription Libraries.	***********				
	Products to Be Checked by Radio-Electronic Manufacturers											
()	1.	Aircraft & Airport Radio Equipment.	()	10.	Capacitors, Fixed: () a. Ceramic.	() 16. Converters:				
()		Amplifiers, Audio Frequency.				() b. Electrolytic. () c. Mica.	b. Rotary, see Motor Generators.				
()	3.	Antennas: () a. AM Broadcast				() d. Oil Filled. () e. Paper.	() c. Vibrator. () 17. Core Materials:				
			Transmitting. () b. Dummy. () c. FM Broadcast	,			() f. Pressurized Gas. () g. Vacuum.	() a. Complete Cores. () b. Laminations.				
			Transmitting. () Miscellaneous Types.	()	11.	Capacitors, Variable: () a. Neutralizing. () b. Precision.	() c. Powdered Iron. () 18. Crystals:				
			() e. Receiving, all services. () f. Television Transmit-				() c. Temperature-Freq. Compensating.	() a. Oscillating Quartz () b. Piezo-Electric. () c. Rectifier.				
()	4.	ting. Antenna Phasing Equipment & Accessories:				() d. Trimmer. () e. Tuning. () f. Vacuum.	Discs, Recording, see Recording Equipmer				
			() a. Feeder Lines & Accs. () b. Phasing Equipment.	()	12.	Ceramics: () a. Coil Forms.	() 19. Drafting Equipment & Su plies.				
_	,	5	() c. Tower Lighting Equipment. Attenuators.				() b. Ground Mica. () c. Rods.	Dynamotors, see Motor Generators.				
?	5		Batteries: () a. Dry "A".	()	13.	() d. Sheets. Chassis & Relay Rack Cab-	() 20. Electronic Control Equip.: () a. Air Conditioning				
			() b. Dry "B". () c. Dry Miniature.				inets, Metal. Coil Forms, see Ceramics.	Controls. () b. Burglar Alarm Protection Device				
()	7.	() d. Wet Primary. () e. Wet Secondary. Blowers & Cooling Fans.	()	14.	Coils: () a. Chokes, AF & RF.	() c. Combustion & Smo Control Equip.				
()	8.	Bridges, see Testing Equip. Cabinets, Wooden.				() b. Miscellaneous Types. () c. Toroids.	() d. Fire Prevention E () e. Photo-Electric Co				
()	9.	Cables: () a. Coaxial. () b. Microphone.				() d. Transformer Coils. () e. Tuning.	trol Devices. () f. Production Contro Counting & Sorti				
			() c. Pre-Formed Harnesses, () d. Shielded.	()	15.	Condensers, see Capacitors. Connectors.	Equipment. () g. Variable Speed M tor Controlling Eq.				

Consoles, see Amplifiers.

() e. Ultra-High Freq.

() 21. Equalizers.

Products to Be Checked by Radio-Electronic Manufacturers

	Products to Be Checked by Radio-Electronic Manufacturers								
(()	23.	Facsimile Equipment. Filters: () a. Band Pass. () b. Noise Elimination. () c. Sound Effect.	(Motors, Very Small. Moulded Products & Moulding Services: () a. Cabinets. () b. Insulators. () c. Knobs, etc.	() 64. Switches: () a. Circuit Breaking. () b. Key. () c. Power. () d. Receiver Wave Band Changing.
	,	24.	Frequency Meas. Equip.: () a. Audio Frequency. () b. Primary Standards. () c. Radio Frequency. () d. Secondary	(() d. Plastic Parts. () e. Phenolic Sheet. Optical Systems, Mirrors, Screens & Accessories. Oscillators:	(() e. Rotary. () f. Time Delay, () g. Transmitter Wave Band Changing.) 65. Testing & Measuring Equip.:
()	25.	Standards. Fuses & Fuse Holders: Generators: a. Power, see Motor. b. Signal, see Frequency Meas. Equip., also	Ç) 4	6.	 () a. Audio Frequency. () b. Radio Frequency. () c. Square Wave Generators. Oscillographs & Accessories. 		() a. Bridges. () b. Capacitor Testing. () c. Inductance & "Q" Testing. () d. Resistance Testing.
(Testing Equip. Graphic Recorders. Hardware:	(Panels. Phonograph & Transcription Pickups: () a. Crystal Cartridges.		() e. Vacuum Tube Test- ing. () f. Wave Form Analyz- ers & Distortion Test-
			 () a. Binding Posts. () b. Bushings. () c. Dials & Tuning Controls. () d. Flexible Shafts. () e. Lugs. 	ç			() b. Magnetic Cartridges. () c. Playback Arms, only. d. Preamplifiers, see Amplifiers. Pilot Lights & Assemblies.	(ing.) 66. Transformers: () a. Audio Frequency. () b. Hermetically Sealed Types. () c. High Fidelity Audio
			() f. Screws. () g. Springs.	() 5	ou.	Plastics: () a. Raw Materials.		Types. () d. Power Components.
(Induction Heating Equip.				() b. Rods. () c. Sheets.		() e. Pulse Generating Types.
(Inductors. Insulation: (Also see Ceramics) () a. Cloth.	() 5	2.	Plugs. Power Supplies. Pumps, Vacuum. Racks, see Chassis.	(() f. Radio Frequency.) 67. Transmitters: () a. Amplitude Modulation.
			() b. Glass Seals. () c. Mica. () d. Paper.	() 5	4.	Radar Equipment & Associated Apparatus. (Also see Aircraft & Airport Eq.)		() b. Communication. () c. Freq. Modulation. () d. Police & Emergency.
,	`	21	() e. Varnished Cambric. Jacks & Jack Fields.	() 5	55.	Radio Receivers: () a. Broadcast.		() e. Television. () f. Ultra-High Freq.
(Keys: () a. Switching. () b. Telegraph. Knobs, see Moulded Prods.				() b. Communications. () c. Fixed Frequency. () d. Freq. Modulation. () e. Special Purpose. () f. Television.	() 68. Ultra-High Frequency Equipment & Accessories: () a. Antennas & Reflectors. () b. Measuring & Testing.
()	33.	Lacquers:	(Record Changers.		Equipment.
		2.4	() a. Finishing. () b. Fungus Proofing. () c. Protecting. () d. Waterproofing.	() 5	7.	Recording Equip. & Supp.s () a. Blanks. () b. Cutting Heads. () c. Magnetic Wire	(() c. Tuning Elements, () d. Wave Guides.) 69. Vacuum Tubes: () a. Cathode Ray, () b. Geiger Mueller.
(Loudspeakers & Head- phones.				Recorders. () d. Needles.		() c. Industrial Types.
(Machinery, Fixtures, & Tools for Radio-Electronic Mfg.	() 5	8.	() e. Turntables & Machs. Rectifiers: () a. Metallic.		() d. Klystrons & Magnetrons. () e. Receiving Types.
(,	30.	Magnets: () a. Electro. () b. Permanent.				() b. Meter Rectifiers. () c. Vacuum Tube. (Also see Power Supp.)		() f. Rectifiers. () g. Special Purpose & Phototubes.
			Measuring Equipment, see Testing Equipment.				Regulators, Voltage, see Voltage Regulators.		() h. Television Tubes. () i. Transmitting Types.
()	37.	Metals: () a. Copper. () b. Ferrous. () c. Non-Ferrous. () d. Precious & Rare.	() 5	9.	Relays: () a. Keying. () b. Power. () c. Stepping. () d. Telephone Types.	(() j. Voltage Regulator. Varnishes, see Lacquers.) 70. Vibrators, Power Supply. 71. Voltage Regulators: () a. Automatic.
()	38.	Meters: () a. Ammeters, () b. Frequency	() 6	60.	() e. Time Delay. () f. Vacuum Enclosed. Remote Controlling Equip.: () a. Automatic Tuning	() 72. Waxes & Sealing Compounds.
			Indicating. () c. Power Level. () d. Vacuum Tube Volt-				Mechanisms. () b. Remote Switching Mechanisms.	() 73. Wire:
			meters. () e. Voltmeters. () f. Wattmeters.	() 6	1.	Resistors: () a. Fixed. () b. Precision.		Products Not Listed Above
		20	Mica, see Insulation.				() c. Vacuum Sealed. () d. Variable.	• •	• • • • • • • • • • • • • • • • • • • •
(Microphones. Monitoring Equipment:		,	9	() e. Wire Wound.		
	,	70.	() a. Frequency. () b. Modulation.	(Sockels: () a. Receiving Types. () b. Transmitting Types.		IMPORTANT—Mail Today To: Industry Research Division,
()	41.	Motor Generators: () a. Dynamotors, () b. Motor Generators, () c. Rotary Converters,	() 6	3.	Solder: () a. Cored. () b. Plain. Speakers, see Loudspeakers.		Proceedings of the I.R.E., Room 707, 303 W. 42nd St., New York 18, New York.
			C 7 C. Motary Converters.				The state of the s		



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News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 62A)

Composition Resistors

The well-known "Little-Devil" composition resistors, offered by Ohmite Manufacturing Co., 4862 Fluornoy St., Chicago 44, Ill., are now available in the ½- and 1-watt sizes with a tolerance of ±5 per cent. This is in addition to the standard line of 10 per cent units.



The size of the ½-watt resistor is only ¾-inch long and 9/64-inch diameter; the 1-watt unit is 9/16-inch long and 7/32-inch diameter. They are claimed to meet all test requirements for the best quality characteristics of joint Army-Navy specification JAN-R-11, including salt-water immersion cycling and high-humidity tests.

These resistors are completely sealed and insulated by molded plastic. Leads are soft copper wire, hardened immediately adjacent to the resistor body, strongly anchored, and hot-solder coated.

All units are individually marked with the resistance value and wattage for quick identification, and in addition are color-coded. They are available from stock, according to an announcement by the manufacturer, in standard RMA values and 10 ohms to 22 megohms.

New A-323B Amplifier

Altec Lansing Corp., of Hollywood, Calif., announce the availability of a new amplifier, designated as A-323B. It is claimed to be capable of realizing the full resources of the new professional f.m. tuners.



The manufacturer emphasises the fact that this amplifier was designed with a particular view to its use in high-quality music reproducing systems in which the

(Continued on page 68A)

The Best Resistors Are Not Enough

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Resistor Analysis Council

A new IRC industry service. Composed of IRC electrical and mechanical engineers plus production specialists, the RAC—Resistor Analysis Council operates as consultant to engineers and designers. Provides confidential analysis of resistor requirements—helps solve electrical, mechanical and cost considerations. RAC's industry knowledge is sufficiently broad that recommendations need not be confined to IRC products. Consult the Resistor Analysis Council on your present or anticipated resistor problems.



On Time Deliveries

Purchasing Agents and material control executives rely upon IRC's "on time" deliveries. They know that regardless of a product's high quality, assembly line problems are a natural consequence when delivery schedules aren't met. IRC delivers "on time"—also maintains factory stock piles of most popular resistor types and ranges assuring you of real assistance in emergencies.

Complete Line

Only IRC produces such a wide range of resistor types. All your requirements can be readily supplied from one source. Manufacturing all types, IRC's recommendation on the proper resistor for your product is unbiased. For over two decades IRC has concentrated its engineering and manufacturing talent exclusively on resistors. You benefit by this accumulated experience when you specify IRC. Technical Data Bulletins are available on each IRC resistor type.



Industrial Service Plan

Providing speedy "round-the-corner" deliveries on your small order requirements, IRC's distributor network maintains well-stocked shelves of all standard items. No time lost when you need experimental or maintenance quantities in a hurry. When time means money you profit by competent service from the IRC distributor in your area—write for his name and address.

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RCA RECEIVING TUBE MANUAL

UP-TO-THE-MINUTE—accurate—authoritative... that describes the completely revised and expanded "RC-15" RCA Receiving Tube Manual. Features RCA's complete receiving tube line including miniatures and kinescopes... modernized Resistance-Coupled Amplifier Charts...55 pages of tube and circuit theory... new circuit section... easier to use, abbreviated style of presentation.

If you are unable to obtain your copy of the new RC-15 locally, send 35 cents to RCA, Commercial Engineering, Section W-52L, Harrison, New Jersey.





News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 66A)

electrical elements—tuner, amplifier, record player and speaker—are either wholly concealed in the interior structure of a room, or partly concealed in furniture already in harmony with the interior scheme.

This amplifier features built-in equalization to operate direct from the new high-quality General Electric variable-reluctance or Pickering magnetic pickup cartridges. It has a hum-balancing potentiometer that eliminates the necessity of careful selection of present-day tubes for quiet, noiseless operation, Another feature is a treble tone control consisting of a true low-pass filter which is adjustable by steps to give a sharp cutoff of noise frequencies and yet allow full reproduction of all usable high frequencies on phonograph records.

The A323B amplifier has two highimpedance inputs, one for phonograph pickup and the other for radio. It carries a nominal rating of 15 watts and will deliver this rated power within 1db from 35 cycles to 12,000 cycles. Its frequency response is flat from 20 to 20,000 cycles.

Address inquiries to Altec Service Corp., 250 West 57th St., New York 19, N.Y.

High-Voltage Ignitron

A new ignitron tube, Type GL-5630, for radio transmitter and power-rectification applications, has been developed by

the Tube Division of the General Electric Co., Electronics Dept., Schenectady N. Y. The new tube rectifies and regulates current and provides a one-cycle circuit-breaker actions imultaneously.

Suitable for applications which require up to 3000 kilowatts of d.c. power, the new tube is expected to solve an important power-supply problem for broadcast stations, users of induction heating, and laboratories employing cyclotrons and synchrotrons.

A control grid, which times cur-

rent to a microsecond, gives the tube its voltage-regulating and circuit-breaker qualities. Its handling of high voltages is achieved by a special potential-dividing grid which lowers the voltage gradient between the anode and cathode.

This new tube is of the stainless-steel-jacketed type, and has a peak voltage, forward or reverse, of 20,000 volts. Its peak current is 200 amperes and its average current is 50 amperes.



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These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

Electronic Microammeter

A high-sensitivity d.c. microammeter, known as Model 301, is now being produced by Beta Electronics Co., 1762 Third Ave., New York 29, N. Y.



The manufacturer claims that this instrument cannot be damaged by any degree of overload. Five sensitivity ranges, of from 0.01 microamperes full-scale to 100 microamperes full-scale, are provided, with 40 millivolts full-scale input on all ranges. This unit may also be used as a null-detecting galvanometer, with a sensitivity of approximately 100 millivolts fullscale, or 0.0005 microamperes per division.

The d. c. amplifier is stablized with negative feedback, so that the zero drift after a short warm-up period is unnoticeable, and the zero shift between ranges is negligible. The instrument operates satisfactorily over an input-voltage range of 95-130 volts, 50/60 cycles,

A sloping-panel steel cabinet, measuring 8×8×8 inches, houses the entire unit. There is a minimum number of controls, rendering operation extremely simple. An internal calibrating circuit is included, permitting rapid check of accuracy at any

Applications for the instrument may be found in the fields of photoelectricity, ionization-gauge current measurements, high-resistivity measurements, biophysical research, etc., particularly where small currents are to be measured.

NOTICE

Information for our News and New Products section is warmly welcomed. News releases should be addressed to Mrs. Harriet P. Watkins, Industry Research Division, Proceedings of I.R.E., Room 303 West 42nd St., New York 18, N. Y. Photographs, and electrotypes if not over 2" wide, are helpful. Stories should pertain to products of interest specifically to radio engineers.



RJ - 12 FM - AM TUNER

Hi-sensitivity tuner for FM-AM reception. Separate RF and IF systems on both bands. Armstrong FM circuit. One antenna serves both FM and AM. Tuning eye shows correct tuning.

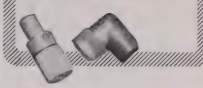
OTHER BROWNING INSTRUMENTS

MJ-9 Frequency Meter and ECO for Hams. RH-10 Frequency Calibrator for full, accurate use of WWV signals. Model OL-15 Oscilloscope for laboratory work, production testing or research.

WRITE FOR DESCRIPTIVE LITERATURE



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TYPE 102A Amplifier is one of the 102 Series Line Amplifiers of which four different types are available. The "A" is mostly used to drive the line after the master gain control. It is quiet, has excellent frequency characteristic and ample power output with low distortion products.

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35A

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This longer life is the result of the exclusive flatcell principle found only in "Eveready" "Mini-Max" batteries.

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Based on an extremely broad background of practical application experience, Stackpole welcomes the opportunity to engineer iron cores for specific applications.

Write for Stackpole Electronic Components Catalog RC6

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STACKPOLE CARBON COMPANY, St. Marys, Pa.

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HY69 - the original instant-heating tube.

THE ORIGINAL INSTANT-HEATING TUBE

Because they fill a real need for conserving filament power, Hytron instant-heating tubes are in. Yes, the 2E25, 2E30, HY69, HY1269, and 5516 are in the new mobile transmitter designs of many famous friends-too many to thank in this small space. The 2E25 and 2E30 also appear on the Army-Navy Preferred List. Why so popular? With no standby current, battery drain can be cut to 4% of that with cathode types-attainable power output and range increase. Potentials of rugged filaments are centered for battery operation. Beam pentode versatility simplifies the spares problem - one type can power all stages. Join the leaders. If you build mobile equipment-for land, sea, air-put Hytron original instant-heating, easy-onthe-battery tubes on your preferred list.



Bendix MRT-3A, 152-162 mc f-m taxicab transmitter uses 2E30's generously.



on 2E30 and 5516.





Jefferson-Travis Model 351, 35-watt marine radio-telephone employs HY69's.



Kgar FM-50X features 2E25, HY69 throughout. Hytron instant-heating tubes since 1939.



5516's power both driver-doubler and final of Motorola's Model FMTRU-30D.

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WRITE FOR FREE NEW DATA SHEETS: 2E25, 2E30, HY69. HY1269. 5516.

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The K-TRAN has many imitations, but the K-TRAN has many features not found in the imitations. The K-TRAN was designed slowly, thoughtfully and thoroughly, with full consideration of all the problems it would be called on to meet. Imitations, rushed hurriedly into production to attempt to meet K-TRAN competition, lack, and must continue to lack, many vital K-TRAN

features, without which stability, electrical performance, permanence and "useability" are unsatisfactory. Further, K-TRANS have over a year of production and "use" experience behind them. K-TRAN production problems have been solved—the imitations have their troubles ahead.

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Exploration of ocean depths is made possible by RCA Image Orthicon television camera.

The ocean is a "goldfish bowl" to RCA Television!

Another "first" for RCA Laboratories, undersea television cameras equipped with the sensitive RCA Image Orthicon tube were used to study effects of the atom blast at Bikini...

There may come a day when fishermen will be able to drop a television eye over the side to locate schools of fish and oyster beds . . . Explorers will scan marine life and look at the ocean floor . . . Undersea wrecks will be observed from the decks of ships without endangering divers.

With the new television camera, longhidden mysteries of the ocean depths may soon be as easy to observe as a gold-fish bowl—in armchair comfort and perfect safety.

Exciting as something out of Jules Verne, this new application of television is typical of research at RCA Laboratories. Advanced scientific thinking is part of any product bearing the name RCA, or RCA Victor.

When in Radio City, New York, be sure to see the radio and electronic wonders at RCA Exhibition Hall, 36 West 49th Street. Free admission. Radio Corporation of America, RCA Building, Radio City, New York 20.



Through RCA Victor home television you will see the best in entertainment and sports... educational subjects... the latest news... and "history as it happens." If you are in a television area, ask a dealer to demonstrate the new RCA Victor home television sets.



RADIO CORPORATION of AMERICA



yet this magnesium copper sulphide rectifier cell will carry 100 amperes!

This small-sized disc is the vital heart of the Mallory magnesium copper sulphide rectifier. Fitted between radiating fins, as illustrated at the right, it is protected from exterior damage.

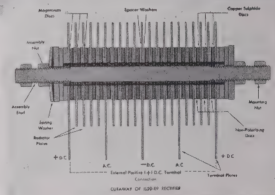
More important, this disc will carry much greater current loads—operate under much higher temperatures—than similar junctions in other type rectifiers. Its overall area is smaller—a direct contribution to the compactness of the rectifier itself.

The fact is that space requirements of the Mallory magnesium copper sulphide rectifier are usually many times less than those of other dry disc rectifiers. Just one of many reasons why Mallory rectifiers outsell all other types of dry disc rectifiers for low-voltage, high current applications. See your Mallory distributor for Rectifier Catalogs. Or write direct for engineering assistance.



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Constant output during rectifier life

Low cost of operation

*Rectostarter is the registered trademark P. R. Mallory & Co., Inc., for rectifiers for use in starting internal combustion engines.



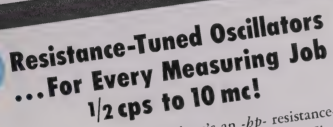
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Available in six standard models. -hp- 200A and -hp- 200B have transformer-coupled output delivering 1 watt into matched load. Primarily designed for audio testing. -hp- 200C and -hp- 200D have resistance-coupled output and supply constant voltage over wide frequency range. The -hp- 202D is a modification of the 200D, extending frequency downward to 2 cps. -hp- 200I is a spread-scale oscillator designed for interpolation work and for applications where oscillation frequency must be known with utmost accuracy.



202B LOW FREQUENCY OSCILLATOR

Specially designed for work between ½ cps and 1000 cps. Provides excellent wave form, good stability, split-hair measuring accuracy in the very low frequencies. Ideal for vibration of stability checks on mechanical systems, for testing geophysical electro-cardiograph or electro-encephalograph equipment checking response of seismographs, or electrical simulation of mechanical phenomena.



From A to Z in measuring, there's an -hp- resistancetuned oscillator engineered to fit your exact need. Nine
precision oscillators in all...and each bears the famed
precision oscillators of no zero set, constant outhp- family characteristics of no zero set, constant output, low distortion, great stability, and decade tuning.

Brief data on these -hp- oscillators are given here.
For complete details, write or wire today!

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201B AUDIO OSCILLATOR

Meets every requirement for speed, accuracy, wave form purity and ease of operation in FM and other fields where high fidelity is most important. Provides 3 watts output into a 600 ohm resistive load. Distortion held to 1% or less, at 3 watts, 1/2% at 1 wat output. Excels in testing high fidelity amplifiers speakers, and in comparing frequencies.

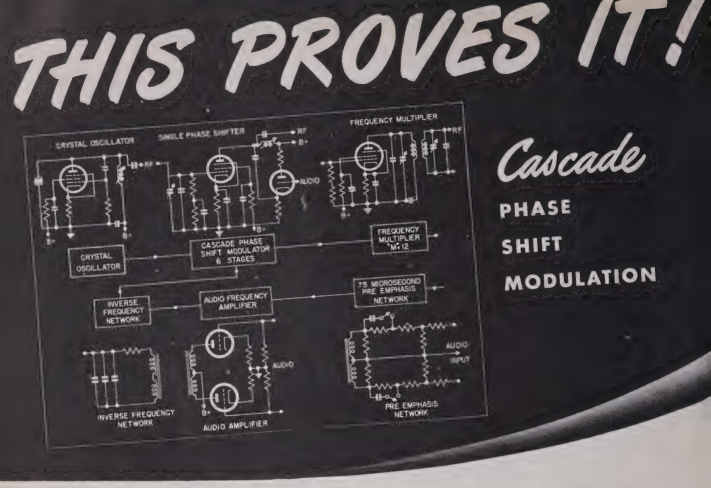


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Continuous frequency coverage, 10 cps to 10 mc. Highly stable, versatile. Output flat within 1 db throughout frequency range. Available voltages range from .00003 to 3 v. Other advantages include 94" scale length, 6 to 1 micro-controlled tuning drive, 50 db output attenuator variable in 10 db steps, output voltage divider providing 6 ohm internal impedance (reducing output vol-







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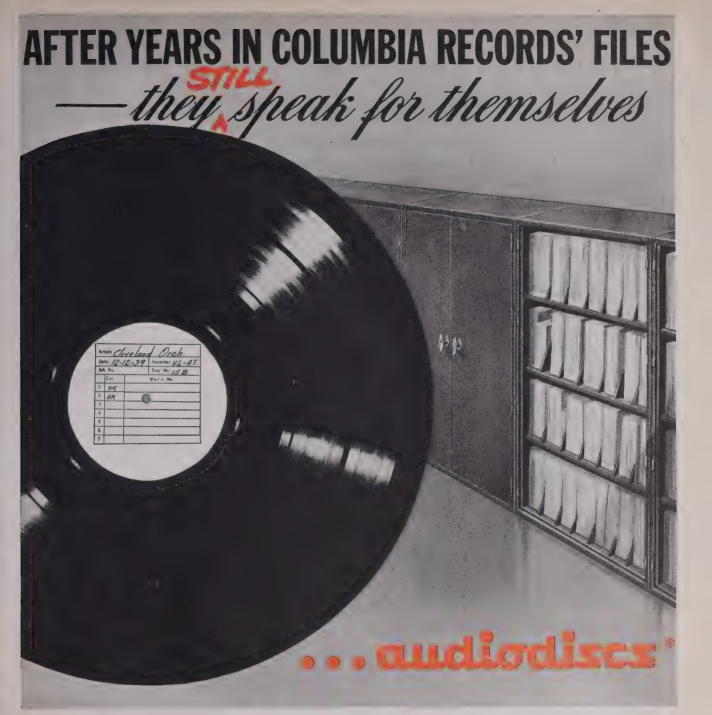
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"Master safety disc No. 15B — an AUDIODISC — recorded December 12, 1939, was taken from our files and played back on September 12, 1947. This test showed that after almost eight years the recorded quality was still excellent and there was no measurable increase in surface noise. Surface noise of a new cut, made on this disc at the same date in 1947, was no different from the original cut."

This is the brief, factual report by Columbia recording engi-

neers on a test made to measure the lasting qualities of AUDIO-DISCS. In the photograph the two large bands show the orchestral recording made in 1939. Close to these are the unmodulated grooves cut this year.

One more convincing proof of a most important claim—
"AUDIODISCS do not deteriorate with age either before or
after recording, and there is no increase in surface noise from
the time of recording to playback or processing—whether it
be a few days or many years."

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they speak for themselves audiodiscs

Announcing the Amped

A typical new application of Centralab's revolutionary "printed electronic circuit"!



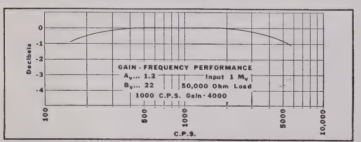
Important News!

"Ampec" - a typical application of Centralab's printed electronic circuit - is a compact, highly efficient, dependable 3stage audio amplifier. Can be designed for hearing aids, mike preamps or any electronic voltage or frequency applications where small compact size; high efficiency and reliability are required.

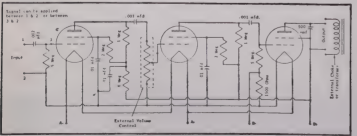


BACK

ACTUAL SIZE ILLUSTRATED



GAIN-FREQUENCY CHART above shows flat response of typical "Ampec" within 1 decibel between 200 and 5000 cycles. Why not investigate the application of this technique to your problems?



SCHEMATIC DIAGRAM of typical "Ampec" illustrated shows what components can be used. "Ampecs" can be designed to meet a wide range of gain or frequency response requirements.

Miniature, one-piece amplifier unit can offer complete electrical circuit from input to output! There's never been an electronic device like Centralab's new "Ampec"! Lightweight, durable, with reliability and efficiency heretofore unobtainable in small units, "Ampec" illustrates how you can get all components of an audio-amplifier tube sockets, capacitors, resistors, wiring - "printed" on one, compact ceramic chassis according to your special requirements.

Look at these advantages: no jumble of wires to shift or come loose. Since "Ampecs" can be made from one "master plate", characteristics of all units are uniform . . . a complete unit can be replaced by an exact duplicate. Only 2.250" long, 1.156" wide, .187" thick over tube clips. Weight with tubes, 0.63 oz.



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engineers is

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PROCEEDINGS OF THE I.R.E.

December, 1947

15A



Laboratory set-up for measuring tone of chime tubes. Lissajous figure on screen of cathode ray oscilloscope is being used to determine the frequency (cycles per second) of the chime's fundamental note.

Chevere Tubes Music Make Good Music

 $B^{\scriptscriptstyle ext{ECAUSE}}$ of the importance of the market for brass tube used in door chimes, Revere some time ago embarked upon a complete scientific study of the musical qualities of such tube, to determine the factors responsible for pleasing tone. Here is a brief report of the work, which offers an example of the thoroughness with which Revere attacks problems concerning the application of its mill products.

The first step was purely experimental. We proceeded by ear. Over 100 samples of tubes in various alloys, tempers and gauges were hung up, struck, listened to, and preferences obtained from many people. These tests indicated not only what was the best alloy, but also what were the proper temper and wall thickness

requirements to produce the most acceptable and desirable tone. But Revere did not stop there. It was desirable to know what made that tone preferable, what were the factors that influenced it, and how they could be controlled. It was felt that only with such complete information in hand could Revere be in position to control chime tube quality accurately, and fill customers' orders reliably with a standard product.

The project then was turned over to a laboratory physicist who is also a talented musician. Here began the most ambitious and lengthy and scientific part of the work, employing the most modern electronic apparatus, including a beat-frequency oscillator and a cathode ray oscilloscope. These made

it possible to dissect the tone produced, measuring the frequency and intensity of the fundamental note and its partials with an accuracy of one cycle per second. Much new information was uncovered. For example, the strike tone so clearly heard when the chime is struck does not actually exist in the tube, but is a difference tone between the 1st and 3rd partials. Hence, for good tone, those partials must be equal in intensity and duration.

It requires seven closely-typed pages just to sum up the work in general terms; the laboratory records fill a large volume. The net of it is that Revere really knows about all there is to know about chime tube, scientifically, musically, physically, and, of course, how to produce it. If you need such tube, come to Revere.

Perhaps you use brass tube not for its sound, but for its corrosion resistance, strength, machinability, the polish it takes, the ease with which it can be bent, soldered, brazed, plated. Revere also knows how to control the factors influencing such applications, so come to Revere for brass tube for any purpose.

Revere also makes other types of tube, including copper water tube, condenser tube in such alloys as Admiralty, Muntz, cupro-nickel, tube in aluminum and magnesium alloys, lockseam tube in copper alloys and steel, and electric welded steel tube. Many of these can be had not only round, but also square, rectangular, oval, and in various flutings and special shapes. The Revere tube line therefore is complete, and awaits your orders.

The Technical Advisory Service will gladly collaborate with you in such matters as selection of alloys, tempers and gauges, and in fabrication processes.

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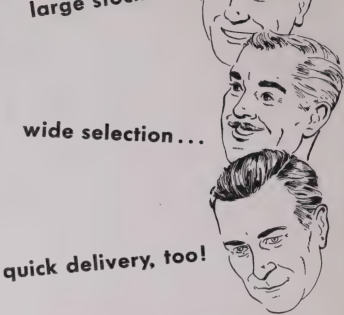
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GENERAL ELECTRIC'S great 1947 series of ring-seal power tubes spells more efficient performance to those who build—or use—FM and television transmitters. Modern as tomorrow's telecast, these v-h-f tubes need minimum neutralization . . . are directly designed for grounded-grid circuits . . . meet in every way the new requirements of new station equipment going into service.

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contacts with wide surface areas are another ring-seal advantage—moreover, all contacts are silver-plated to reduce r-f losses. An important aid to dependability and long life is the use, throughout the tube, of strong, enduring fernico metal-to-glass seals.

Your nearest G-E electronics office will be glad to give you prices and full information, as well as arrange for you to secure circuit application advice when desired. Or write direct to Electronics Department, General Electric Company, Schenectady 5, N. Y.

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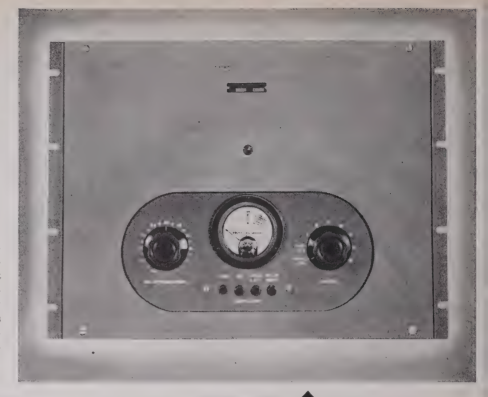
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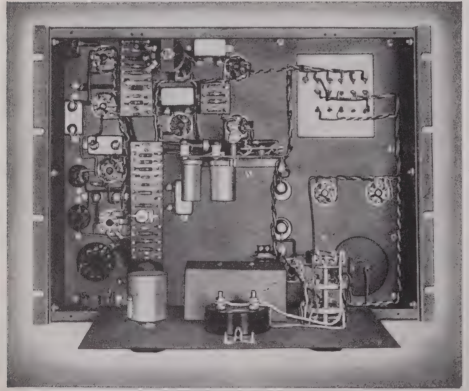
GENERAL E ELECTRIC

FIRST AND GREATEST NAME IN ELECTRONICS

Presto Presents Something New in Recording Amplifiers...

The new Presto 92-A is a 50-watt amplifier designed specifically for recording work. It answers the need for an amplifier of exceptional quality and performance, and includes a number of outstanding features thoroughly proved in operation:





- Selector switch and meter provide both output level indicator (not for "riding gain") and plate current readings for all tubes.
- Chassis is vertically mounted. Removal of the front panel gives access to all circuits without removing amplifier from rack.
- 807's in push-pull parallel with an unusual amount of feedback. This produces ample peak power with low distortion and an extremely low internal output impedance for best performance from magnetic cutting heads.

Push buttons select any of these recording characteristics: flat, 20-17,000 cps, 78 rpm, standard NAB lateral, NAB vertical—all within an accuracy of ±1 db. Distortion is only 1½% at full output.



FREE! Presto will send you free of charge a complete bibliography of all technical and engineering articles on disc recording published since 1921. Send us a post card today.

Special in Capacitois,

Here are examples of recent G.E. special designs

A maker of photographic flash tube equipment wanted a lighter portable capacitor;—he got one that could also be used in studio equipment. A maker of precipitation equipment had a mounting problem;—he solved it with a capacitor costing one-third what he had been paying. Another manufacturer was using 600-volt capacitors in a 400-volt application;—he saved mounting space with a new 400-volt capacitor and saved money, too.

Let us try our hand at your special requirements. You may

get even more than you ask for.

New developments like silicones, a new paper—to mention two—are continually giving us new materials, new ideas, that we can put to work for you. Apparatus Department, General Electric Company, Schenectady 5, N. Y.



FOR FLASH TUBES More light per pound for both studio and portable

New 14-muf flash-tube capacitor, weighs $2\frac{1}{2}$ lbs. and delivers 43.8 watt-seconds for studio use (2500 volts, 1000-hr service life) or, as a portable, 58 watt-seconds (2880 volts, 400-hr service life).

This is a new high in capacity per pound for portable use. Same unit, in pairs, is interchangeable with popular 28-muf studio rating, saves 5 per cent in weight, 8 per cent in cost.

\$1.28 (NET) buys this ceramic-tube, low-muf, high-voltage capacitor

New .0075 muf, 10,000-v d-c capacitor for television, precipitation, and similar equipment requiring filtering in high-voltage power supply. Other capacitances (.0005 to .01) and voltages (3000 to 30,000) can be made.

Ceramic container acts as insulator, simplifies mounting; cuts size (volume) to 1/5th without lowering quality in any way. Ingenious internal hermetic silicone seal eliminates solder. Pyranol* filled. Net price, \$1.28 in quantities of 1000

New 400-v d-c line

PRICES LOWER, sizes smaller

New 400-v d-c capacitors now available in 2, 4, 6, 8 and 10 muf. Pyranol* filled. Solder-lug bushings of the recently announced silicone type, or screwthread bushings.

Newly developed paper has permitted a 24 to 51 per cent cut in size (volume), yet with three sheets of solid dielectric—and, as a result, allows an appreciable cut in price over older designs. The same high quality level of the 600-v units is maintained in every way.

*Reg. U.S. Pat. Off.

GENERAL E ELECTRIC



industrial control

Realio filters

Bandon.

Electronic equipment

Communication systems

Capacitor discharge

Flash photography

Stroboscopic
equipment

Television

Dust precipitators

Radio interference suppression Impulse generators

AND MANY OTHER APPLICATIONS



WHAT IT IS ...

- Two separate, completely independent, electron guns.
- Individual circuits for intensity, focus, and X-, Y- and Z-axis modulations.
- Independent, identical linear time bases for each beam. Choice of driven or continuous sweeps, or combinations thereof.
- Provision for applying common linear time base signal to the horizontal plates of both guns.
- · Automatic beam control.
- Balanced-output deflection amplifiers for each deflection system.
- Built-in voltage calibrator applicable to either Y-axis amplifier at any time.
- Position and sensitivity equalizing circuits for X-axis.
- Provision for use of an oscillograph-record camera such as Du Mont Types 271-A or
- Operation at total acceleration potential of 4500 volts.
- · Brilliant traces.

WHAT IT DOES ...

Only the dual-beam oscillograph can simultaneously...

- ♥ Compare the complete signal and an expanded portion thereof,
- ◆ Enable observation of transient voltage and current (see accompanying oscillogram).
- ✓ Measure explosion time and rate of change of pressure.
- ✓ Show velocity and acceleration.
- ♦ Show velocity and pressure changes on engine valves.
- ✔ Compare speed and vibration.
- ◆ Compare voltages and currents in multiphase circuits.
- $m{arphi}$ Compare adjustment of push-pull and other symmetrical circuits.
- ◆ Compare electrocardiograms picked up from two different points.
- ♥ Compare input and output signals of amplifiers.
- Offer two channel recordings, with Type
 314 Oscillograph-record Camera,
- √ Compare related periodic phenomena on different sweep frequencies.

SPECIFICATIONS ...

Type 5SP- Cathode-ray Tube.

Sweep-frequency range: 2 to 30,000 saw-

Sweep recurrence: single or continuous.

Y-axis amplifier response: flat to dc., down 3db at 200 kc.

X-axis amplifier response: flat to dc., down 3db at 150 kc.

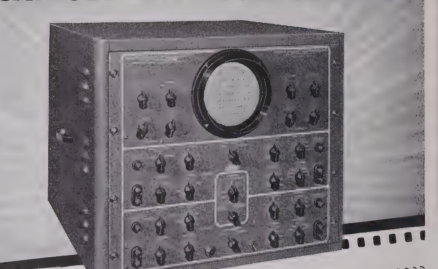
Deflection: for all amplifiers 1 v. dc./in.

Power: 115/230 v., 50-60 cps., 300 watts, 3 amp. fuse.

Size: $17\frac{1}{2}$ " x $22\frac{5}{8}$ " x $22\frac{1}{8}$ "; wt. 125 lbs. Housing: Cabinet or relay rack.

Two Completely Independent Oscillographs are combined in the <u>new DUMONT Type 279</u>

DUAL-BEAM



Starting voltage and current character istics of a fluorescent-lamp fixture.

Dual-beam Cathode-ray Oscillograph makes available for the first time a really dual instrument with separate and wholly independent electron guns. The circuits associated with each gun are also distinct and separate. For the first time, separate time bases are provided for each beam with provision for applying one time base to both guns, if so desired. For the first time, an oscillograph is offered which alone can

perform the applications listed.

Now it is possible to superimpose two complete traces without a cumbersome and costly optical system or by the use of time-sharing devices. And with the P2 screen, the light output is more than sufficient for visual observation or for photographic recording of high-speed transients.

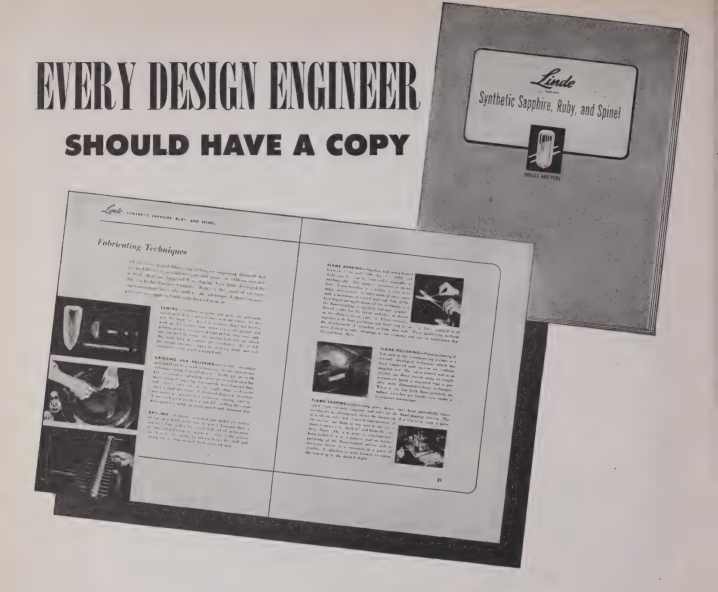
Other advanced features are the built-in calibrator and the ability to respond to direct-current signals.

Descriptive literature on request.

@ ALLEN B. DU MONT LABORATORIES, INC.

ALLEN B. DUMONT LABORATORIES, INC., PASSAIC, NEW JERSEY . CABLE ADDRESS: ALBEEDU, PASSAIC, N. J. S. A.





SEND FOR YOURS TODAY!

If you are concerned with material specifications, you'll find ideas on solving wear problems in this 28-page booklet—because LINDE Synthetic Sapphire is a material for key parts on which successful operation of a whole machine or instrument can depend.

This booklet describes the successful uses of this material, the colors, forms, and grades available; and gives a complete properties chart. It's full of pertinent illustrations—a picture-caption story of fabricating techniques, including Linde's time-saving developments.

You'll want this new booklet — send for it on your business letter-head. Ask for Booklet 4-1. You will incur no obligation.

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THE LINDE AIR PRODUCTS COMPANY

Unit of Union Carbide and Carbon Carporation

30 E. 42nd St., New York 17, N. Y. The Offices in Other Principal Cities
In Canada: DOMINION OXYGEN COMPANY, LIMITED, Toronto

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The formula = is a favorite and easily-remembered solution to resistance problems. Radio and electronic Engineers know that IRC offers the most complete line of resistance products in the industry... a fixed or variable resistor for

most every requirement... with uniform dependability proved
by years of rigorous laboratory and field tests. Purchasing
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"on-time" deliveries... factory stock-piles of the most popular types and ranges from which they can draw in emergency
... IRC's distributor network, providing speedy, 'round-thecorner service for small order requirements.

Put this formula to work for you...check below the catalog bulletins in which you are interested—tear out this page, and mail it to us today with your letterhead, giving your name and title. International Resistance Company, 401 N. Broad Street, Philadelphia 8, Pennsylvania. In Canada: International Resistance Company, 4td., Toronto, Licensee.



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MATCHED PAIR RESISTORS



POWER RESISTORS



FLAT POWER RESISTORS IRC type FRW



CONTROLS IRC type DS



WIRE WOUND POTENTIOMETERS IRC type W



VOLTMETER MULTIPLIERS IRC types



POWER RHEOSTATS
IRC types
PR & PRT



WATER-COOLED RESISTORS



RESISTORS



HIGH VOLTAGE RESISTORS IRC type MV;



HIGH POWER RESISTORS

INTERNATIONAL

RESISTANCE COMPANY

Wherever the circuit says - W-

Power Resistors - Precisions - Insulated Composition Resistors-Low Wattage Wire Wounds-Rheostats-Controls-Voltmeter Multipliers-Voltage Dividers-HF and High Yoltage Resistors

You can

Reduce Costs

You can Improve

Performance with



PERMANENT

MAGNETS

W&D 1295

Where's the manufacturer these days who doesn't need all the competitive and cost advantages he can get? Maybe you have new electrical or mechanical equipment in mind—designs or re-designs that should employ permanent magnets for best results. Maybe you have existing applications that permanent magnets will do better—save you time and money in production, and step up the efficiency of your product.

In either case, let Arnold's engineering service help you to find the answers to your magnet problems. Arnold offers you a fully complete line of permanent magnet materials, produced under 100% quality-control in any size or shape you require, and supplied in any stage from rough shapes to finish-ground and tested units, ready for final assembly. Write direct, or to any Allegheny Ludlum

branch office.



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Subsidiary of ALLEGHENY LUDLUM STEEL CORPORATION

147 East Ontario Street, Chicago 11, Illinois

Specialists and Leaders in the Design, Engineering and Manufacture of PERMANENT MAGNETS

RELAYS

for Electronic Circuits

BULLETIN 700 UNIVERSAL RELAYS are a new and important addition to the standard line of Allen-Bradley solenoid relays with a 10-ampere rating. These universal relays have two banks of con-

tacts which permit quick and easy changes from NORMALLY OPEN TO NORMALLY CLOSED contacts ...or vice versa...merely by shifting terminal connections. (See diagrams at left.) They are ideal for electronic applications in which circuit connections must be interchangeable to meet varied operating conditions. Available in 2, 4, 6, and 8 poles, with double break, silver alloy contacts which need no

maintenance. There are no pins, pivots, bearings, or hinges to bind or stick. Hence, these relays are good for millions of trouble-free operations in electronic service. Send for bulletin, today.



Jypical Contact Connections

3¾ in. x 3 in. x 3¾ in



Relay with	
3 NORMALLY-OPEN	
1 NORMALLY-CLOSED	
CONTACTS 22	

Kelay with
2 NORMALLY-OPEN 3
2 NORMALLY-CLOSED
CONTACTS 2





OTHER ALLEN-BRADLEY RELAYS & CONTACTORS

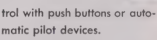


BULLETIN 848 TIMING RELAYS are ideal for any service requiring an adjustable delayed action

relay. Have normally open or normally closed contacts.

Magnetic solenoid core is restrained from rising by the piston in oil dash-pot. Adjustable valve in piston regulates time required to pull piston through oil-seal and trip the contacts, which open or close with quick, snap action. Ideal for transmitter plate voltage control.

BULLETIN 702 SOLENOID CONTAC-TORS for heavy duty ratings up to 300 amperes. Arranged for 2- or 3-wire remote con-



Enclosing cabinets for all service conditions. Double break, silver alloy contacts require no maintenance. Solenoid mechanism is simple and trouble-free.

Allen-Bradley Co. 114 W. Greenfield Ave. Milwaukee 4, Wis.



RESISTORS







ers all operate at

10.7 mc and are

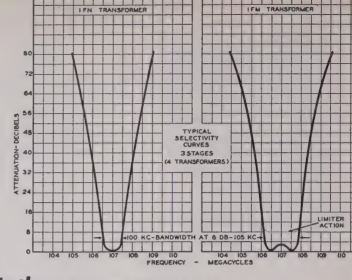
designed for use in FM superheterodyne

receivers. The trans-

former cans are 1 3/8" square and

stand 31/8" above

the chassis.



it's the INCINEEDING that counts

National parts are engineered and designed by men who believe in quality. That's why these permeability-tuned IF transformers can be depended upon to deliver fine performance.

Intended specifically for FM usage they have the proper selectivity for FM application. In addition, these transformers are of the currently popular low-impedance type and thus make it much easier to stabilize your IF amplifier.

If you're planning to build or order FM equipment in the near future, send for your copy of the 1947 National catalog today — containing a complete list of transformers and some 600 other precision-made radio parts.

Mational Company, Inc. Dept. No. 12 Malden, Mass.

■ The IFN is an IF transformer with a 100 KC bandwidth at 1.5 db attenuation. Approximate stage gain of 30 is obtained when used with 6SG7 tube.

> The IFO is an FM discriminator transformer of the ratio type and is linear over a band of ±100 KC.

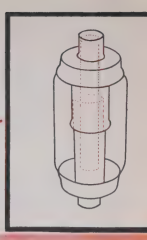


• The IFM is an IF transformer with a 150 KC bandwidth at 1.5 db attenuation. Approximate stage gain of 30 is obtained when used with 65G7 tube.

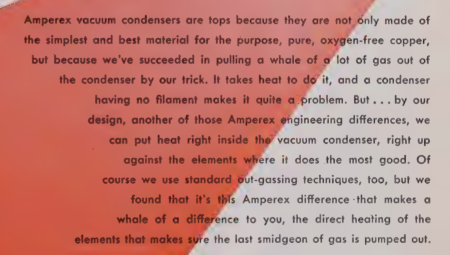


the LITTLE differences make

a WHALE of a difference



Jonah pulled a good trick when he got a round trip ticket into the whale...and we think we pulled a good one when we found a way of putting a heater inside our vacuum condensers to increase efficiency of our out-assing.



Curious? The inside plate is tubular and open to the atmosphere.

We drop a heater coil in there during pumping, cover the

open end with a cap before finishing. (See sketch above)

We realize that such a design factor really can't be called a "little" difference, but there are hundreds of big and little differences in design and workmanship that really make a big difference in the many types of transmitting, rectifying and special purpose tubes that comprise the extensive Amperex line.



re-tube with Amperex

AMPEREX ELECTRONIC CORPORATION



25 WASHINGTON STREET, BROOKLYN 1, N.Y.
In Canada and Newfoundland: Rogers Majestic Limited



SPRAGUE ELECTRIC COMPANY, NORTH ADAMS, MASSACHUSETTS



*High Ohms-Mirror Scale-Thirty-Nine Ranges

For the Man Who Takes Pride in His Work

The new Model 625NA, with 39 ranges and many added features, is the widest range tester of its type. Note the long mirror scale on the large 6" meter for easier more accurate reading. Resistance ranges to 40 megohms give you all the ranges

needed for general servicing, plus Television and FM. And with 10,000 ohms per volt A. C. you can check many audio and high impedance circuits where a Vacuum Tube Volt meter is ordinarily required. A proven super-service instrument

Write for details today about Model 625NA and the many other new Triplett testers. Address Dept. H127.

Trecision first ... to last

Triplett

ELECTRICAL INSTRUMENT CO. BLUFFTON, OHIO

Announcing-the new list of

The types on this new list of RCA Preferred Tubes fulfill the major engineering requirements for future equipment designs. RCA Preferred Types are recommended because their general application permits production to be concentrated on fewer types. The longer manufacturing runs reduce costs-lead to improved quality and greater uniformity. These benefits are shared alike by the equipment manufacturer and his customers.

RCA Tube Application Engineers are ready to suggest the best types for your circuits. For further information

	GAS TU	BE TYPES	
THYRATRONS	IGNITRONS	RECTIFIERS	VOLTAGE REGULATORS
2D21* 3D22 884 2050 5563	5550 5551 5552 5553	3B25 673 816 857-B 866-A 869-B 8008	OA2* OC3/VR105 OD3/VR150

*Miniature type

(CATHODE	-RAY TUE	BE AND CAMER	A TUBE TY	PES	
	TELEV	ISION	OSCILLOGRAPH		MONO- SCOPE	
	Directly Viewed	Projection	PI Screen	PICKUP		
2" 3" 5" 7" 8" 10"	7DP4 7JP4 10BP4	5TP4	2BPI 3KPI 5UPI	5527 (2P23 (5655	2F21	

write RCA, Commercial Engineering, Section R-52-L, Harrison, N. J.

	OWER AMPLIFIER .	
TRIODES	PENTODES	BEAM POWE
5588 5592 6C24 811 812 826 833-A 889-A 889R-A 892 892-R	802 828	2E24 2E26 807 813 815* 829-8* 832-A*
8000 8005	TETRODES	
8025-A 9C21 9C22 9C25 9C27	4-125A/4D21 8D21*	

*Twin type

	PHOTOTUBE TYPE	E3
GAS	VACUUM	MULTIPLIERS
1P41 921 927 930	922 929	931-A

				RECEIVIN	G TUBE TY	PES			
				VOLTA	GE AMPLIFIER	S			
RECTIFIERS	CONVERTERS	TRIODES			PENTODES			TWIN	POWER
		Single	Twin	With Diodes	Sharp Cutoff	Remote Cutoff	With Diodes	DIODES	AMPLIFIERS
				MIN	IATURE				
6X4 35W4 117Z3	185 6866 12866	6C4	6J6	6AQ6 6AT6 6BF6 12AT6	104 6AG5 6AU6 12AU6 12AW6	174 6BA6 6BJ6 12BA6		6AL5 12AL5	354 3V4 6AQ5 35B5 50B5
				METAL	AND GLASS				
IB3GT/8016 5U4G 5Y3GT 6X5GT 35Z5GT	65A7	6,15	6SC7 6SL7GT 6SN7GT	6SQ7 6SR7	6SJ7	65K7 65S7	6SF7	5V4-G* 6H6	6K6GT 6L6G 6V6GT 6BG6G 35L6GT

*Recommended only for television damper applications.

For complete technical data on these preferred tube types, refer to the RCA HB-3 Handbook.



RCA Laboratories, Princeton, N. J. THE FOUNTAINHEAD OF

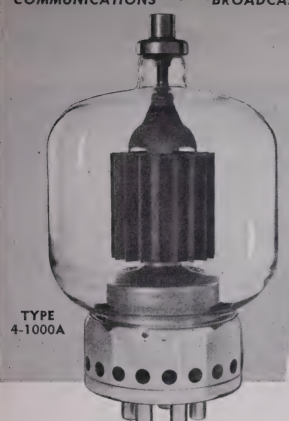
MODERN TUBE DEVELOPMENT IS RCA



TUBE DEPARTMENT

RADIO CORPORATION of AMERICA

HARRISON, N. J.



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RIC.	A	L	C	HA	RA	CT	ERI	STI	CS	

			en	ungst	ed t	oria	Filament: Th	
volts	7.5	-				-	Voltage	
amperes	21		-			-	Current	
age) 7.2	(Aver	tor	Fac	ation	olific	Am	Grid-Screen	
rage)	(Ave	nces	icitai	Cap	ode	elect	Direct Intere	
		g, b	eldin	ut shi			Grid-Pla	
0.24 Jufd		-)	inde	grou	
27.2 µufd		-	ese .			-	Input	
7.6 Jufd		-	-		-		Output	

Transconductance {i, \pm 300 ma., E, \pm 2500 v., E_{c.2} \pm 500 v.) - - 10,000 µmhos RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

Class-C Telegraphy

(Key-down conditions,	per	tube)			
MAXIMUM RATINGS					
D-C Plate Voltage -		-	6000	Max.	Volts
D-C Screen Voltage			1000	Max.	Volts
D-C Grid Voltage -		-	500	Max.	Volts
D-C Plate Current -	-		700	Max.	ma
Plate Dissipation -			1000	Max.	Watts
Screen Dissipation -	-	-	75	Max.	Watts
C 11 P' 1					14/ - 44 -

Grid Dissipation	n -	•			25	Max.	watts
TYPICAL OPER	ATIO	N					
(Frequencies be	low 4	0 Mc	.)				
D-C Plate Volta	age					6000	Volts
D-C Screen Vol	tage	~	-			500	Volts
D-C Grid Volt	age	-				-200	Volts
D-C Plate Cur	rent	-		-		186	ma
D-C Screen Cui	rrent	-	-	-		141	P77.08
D-C Grid Curr	ent.			-	-	41	ma
Screen Dissipat	ion			-	-		Watts
Grid Dissipation	n			-		6.1	Watts
Peak R-F Grid I	Input	Volta	ige				
(approx.)	-	do:	-			348	Volts
Driving Power	(appr	ox.)		-		14.3	Watts
Plate Power Ing	put	-	en .		-		Watts
Plate Dissipation	n	-		-	-	746	Watts
Bloke Berree O.	Acces				-	3340	Watte

Follow the Leaders to



OUTPUT 3 Kw.

WITH 14 WATTS DRIVE

Workhorse for communications and industry, the recently announced type 4-1000A is presently the largest of Eimac radiation cooled power tetrodes. High power-gain capabilities, on the order of 230 power output with low driving power needs.

The tube has been ruggedly designed to withstand the abuse of the most severe application and abtube design provides long life expectancy and overlingut and output circuits has been achieved, simplifying associated circuit design. Short, low-inductance leads, Eimac's non-emitting grids, and rugged High efficiency may be maintained well into the erating well within ratings, have provided 5 kw useful contents.

As a functional accessory, a unique socket design to assist in adequate cooling is available. Illustrated the control of air-flow past the terminals, base seals, pyrex glass chimney is included with each socket.

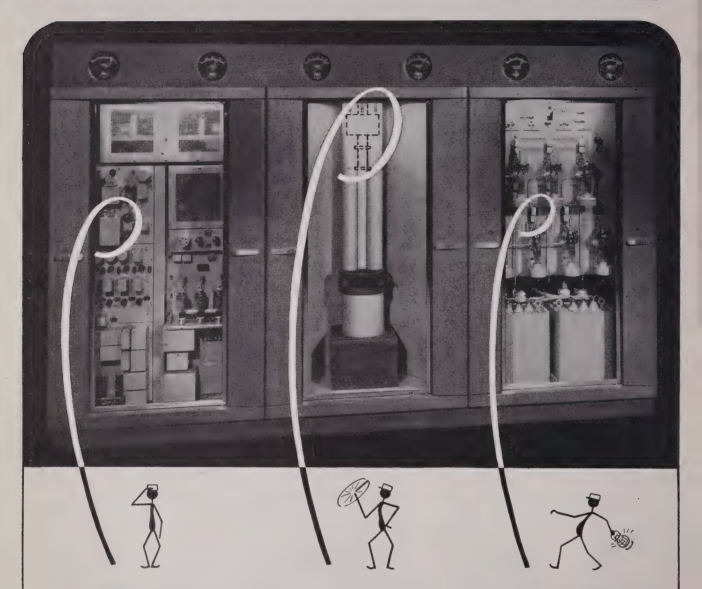




Export Agents: Frazar & Hansen, 301 Clay Street, San Francisco, II, California

EITEL-McCULLOUGH, Inc., 185 San Mateo Avenue, San Bruno, California

You get these 3 FM Watchmen in Western Electric transmitters only



FREQUENCY WATCHMAN

All Western Electric FM transmitters are kept constantly on their assigned frequencies by the Frequency Watchman—a simple, fool-proof, automatic device sensitive to the slightest frequency deviation. With this watchman or guard, stability of the transmitter is governed by the stability of a low temperature coefficient crystal, which varies less than 25 cycles per million in the temperature range of from 40° to 130° F.

POWER AND IMPEDANCE WATCHMAN

The new RF Wattmeter and Impedance Monitor is available exclusively in Western Electric FM transmitters. It makes possible—for the first time—accurate, direct indication of the actual R. F. power in kilowatts fed into your antenna system—plus a simple method of measuring standing wave ratio under full power output. Supplied as standard equipment with all transmitters of 3 kw and up.

ARC-BACK WATCHMAN

Permits realization of the full life of each rectifier tube. By indicating exactly which tube has reached the end of its reliable service life, this watchman makes it possible to replace a worn out or faulty tube with the preheated spare and be back on the air—with assurance—in a few seconds.



FOR FURTHER DETAILS about the 3 FM Watchmen and Western Electric's new line of FM transmitters, call your local Graybar Broadcast Representative, or write Graybar Electric Company, 420 Lexington Ave., New York 17, N. Y.

Western Electric -QUALITY COUNTS-



research members. Positions available for project engineers and group leaders. Prefer men with Ph.D. or equivalent. Work involves research in field of physics, physical chemistry, and geophysical exploration, development of analytical instruments and equipment. Applicant should have training and experience along theoretical and experimental lines. These positions are permanent and offer unusual opportunities for the right men. Give complete details—personal history, education, experience, and salary desired. Applications treated confidentially. Box 494.

MASS SPECTROMETRY

Engineer with advanced degree and experience in electronics, ion-optics, and high-vacua techniques to take charge of long term program in development and research in field of mass spectrometry at an eastern university. Salary \$5000-\$8000. Box 495.

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Opportunity with National Broadcasting Company for graduate engineers major in communications. 20 to 30 years of age. 18 months intensive training prior to placement on regular staff. Apply to Personnel Dept., National Broadcasting Co., 30 Rockefeller Plaza, New York 20, N.Y. by letter only. No interviews in person.

ELECTRONIC CIRCUIT ENGINEERS

For design, construction and test of electronic circuit components and systems in forms suitable for field operation of a complete electronic field installation. Ingenuity, imagination and capable theoretical inclinations suitable for research laboratory work are desired. Send résumé outlining age, education, experience and salary requirements to: Supervisor of Employment, Industrial Relations Department, Sylvania Electric Products, Inc., 40-22 Lawrence Street, Flushing, New York.

ELECTRICAL ENGINEER (ELECTRONICS OPTION)

Young recent graduate with E.E. degree to design communication equipment, special electronic instruments, electronically controlled automatic equipment involving servo-mechanisms for pipe line company affiliated with large oil company. 1st class commercial radio license desirable. Some travel involved in summer months. Winter months in laboratory. Location Eastern Pennsylvania. Appearance, personality and ability to work with small group of engineers important. State age, experience and salary requirements. Box 497.

ELECTRONIC ENGINEERS

Unusual opportunities for senior engineers experienced in: Recording sound on film and magnetic tape recording; Microwave—antennae, wave guides, mixers, cavity resonators; Receiver Engineer—design experience in broadband receivers. Radar preferred. Two or three years experience in U.H.F. work. Outstanding opportunity for top flight men with a small aggressive company. Write Melpar, Inc., Employment Section, 452 Swann Avenue, Alexandria, Virginia.

(Continued on page 52A)

New Shure Wire Recording Heads







WR 16

WR 14

WR 12

... offer unusual versatility of mechanical and electrical adaptation

VCHECK THESE FEATURES FOR EXCEPTIONAL PERFORMANCE

- Versatility of playback and recording circuits.
 - 2 Variety of Impedances for individual needs.
 - Closely controlled Air-Gaps for uniform performance and excellent wear characteristics.
 - Reduction of hum pickup.
 - 5 Controlled groove contour for maximum effective position of recording wire.

Shure Patents Issued and Pending



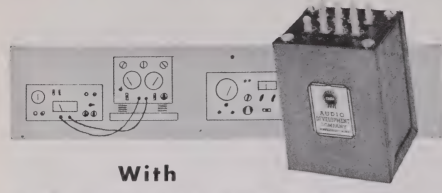
MORE COMPLETE INFORMATION IS AVAILABLE TO FIRMS INTERESTED IN THE MANUFACTURING OF WIRE RECORDING EQUIPMENT. WRITE ON COMPANY LETTERHEAD.

SHURE BROTHERS, INC.

Microphones & Acoustic Devices

225 W. HURON ST., CHICAGO 10, ILL. . CABLE ADDRESS: SHUREMICRO

Why You Reduce Your TRANSFORMER PROBLEMS

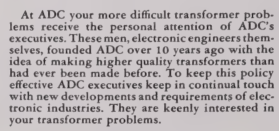


ADC TRANSFORMERS



YOUR problem involving selection or design of the right transformer for your equipment can best be solved at ADC.

Engineers at ADC are able to furnish you with the finest transformers available today. Here are a few good reasons why:



To maintain their leadership in the design of transformers and other audio components, the ADC engineering staff is continually engaged in research—designing, testing and re-designing.

The bulk of ADC's business is building transformers to meet new and unusual requirements. Years of this specialized experience have made ADC engineers tops in the field. Today these men are advisers and suppliers to leading American electronic equipment manufacturers.

ADC takes pride in the reputation of its products. Each and every transformer leaving its factory is thoroughly tested and inspected first. There is no spot checking at ADC nor any compromise with quality. ADC is prepared to give you the best—in design . . . material . . . workmanship.

WRITE for information. Include details of your requirements. Also available upon request Catalogue 46-S on ADC transformers and components.





(Continued from page 51A)

ENGINEER OR PHYSICIST

Engineer or physicist for mathematical research work on vacuum tubes. Should have a good knowledge of microwave tubes and electron optics. Apply Director of Research, 350 Scotland Road, Orange, New Jersey, National Union Radio Corporation.

DEVELOPMENT AND PRODUCTION ENGINEER—RADIO CONTROLS

Requires considerable experience in receivers and transmitter (V.H.F.) Development and production to specialize on radio controls, Requires an E.E. degree or equivalent (minimum of 6 years experience in development and production engineering of radio and/or electronic equipment) at least 4 years in competent industry. Mr. A. F. Malmquist, Personnel Director, Pacific Division, Bendix Aviation Corp., 11600 Sherman Way, North Hollywood, California.

DEVELOPMENT AND PRODUCTION ENGINEER—SONAR EQUIPMENT

Requires E.E. degree or equivalent, minimum of 6 years experience in development and production engineering of which at least 4 years has been with competent industry, preferably with marine and sonar experience. Requires ability to handle mechanical design related to electronic design. Apply Mr. A. F. Malmquist, Personnel Director, Pacific Division, Bendix Aviation Corp., 11600 Sherman Way, North Hollywood, California.

SCIENTISTS AND ENGINEERS

Wanted for research and advanced development work in the fields of microwaves, radar circuits, gyroscope systems and general electronics. Scientific or engineering degrees required. Salary commensurate with experience and ability. Inquiries should be directed to: Mgr.—Engineering Personnel, Bell Aircraft Corp., Buffalo 5, N.Y.

JUNIOR ENGINEER-Editor and Writer

Excellent opportunity for experienced writer in radio and electronic fields to edit technical publication and handle articles for electronic, broadcast, aviation and amateur radio press. Congenial surroundings in attractive midwest city. Please give full particulars as to background, experience, age and salary in first letter. Collins Radio Company, Cedar Rapids, Iowa.

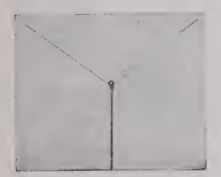
EXECUTIVE ENGINEER

This notice is inserted by a large manufacturer of radio and television receivers. We have an opening for the one right top executive engineer who really belongs in such an organization. The position is that of heading up all phases of design, development, and research engineering. It is probably the toughest engineering chief job in the industry. It pays \$25,000. Do not waste your time and ours unless you are unqualifiedly sure that you are completely ready for this assignment. Our own key personnel are aware of this announcement. Write to Box 499.



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In order to give a reasonably equal opportunity to all applicants, and to avoid overcrowding of the corresponding col-umn, the following rules have been

adopted:

The Institute publishes free of charge notices of positions wanted by I.R.E. members who are now in the Service or have received an honorable discharge. Such notices should not have more than five lines. They may be inserted only after a lapse of one month or more following a previous insertion and the maximum number of insertions is three per year. The Institute necessarily reserves the right to decline any announcement without assignment of reason.

ELECTRONIC ENGINEER

B.S.E.E. Northeastern university in September 1947. Age 23. 1½ years experience with all types of Naval Airborne radio and radar equipment. Hold 1st class radio-telephone license. Member Tau Beta Pi. Desires position as Junior Engineer in electronic design research or development. Further details on request, Box 113W.

ENGINEER

Schools—N.C.E., Harvard and M.I.T. Flying Air Corps officer. Presently engineer in development laboratory. Familiar with radio, radar, G.M., microwave techniques. Desires industrial engineering position in laboratory or plant. Box 114W.

JUNIOR ENGINEER

B.E.E. 1947, Polytechnic Institute of Brooklyn. Age 30. Married. One child. Two years Army Radar officer, Harvard -M.I.T. radar school. Eta Kappa Nu. Desires position as a junior engineer in electronic design, development. Anywhere in U.S. Box 118W.

ENGINEER (CANADIAN)

B.S.E.E. 1939. Six years experience in maintenance and installation of Naval radar and radio equipment. Last 3 years in administration and supervision. Present rank Lieutenant Commander (Electrical). Licensed amateur since 1932. Age 30. Married. One child. Interested in engineering, sales or representative position particularly in maritime provinces or Newfoundland. Box 120W.

ELECTRONICS ENGINEER

B.E.E. Drexel Institute, 1936. 11 years experience in radio transmitter design, electronic control circuits, bridge, oscillator, amplifier and null detector design. Investigation of foreign electronic equipment. Also new short wave therapy circuits. Box 123W.

JUNIOR ENGINEER

B.S.E.E., B.S.M.E., 1939, University of Paris. Age 28. Completing graduate work E.E. electronics at B.P.I. New York. 2½ years Army Signal Corps experience on RDF and communications equipment. Seeks position as junior engineer, physicist or instructor in New York City area. Box 130W

(Continued on page 54A)

Announcing . . . —

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Here is a new and comprehensive reference volume presenting in practical, useful form the basic theory of electronic tubes and of electrical circuits employed in conjunction with these tubes. Special emphasis is placed on the varied applications of such tubes in the fields of communication and electronic control.

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Prepared by the War Training Staff, Cruft Laboratory, Harvard University. 930 pages, 6 x 9, \$7.50

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APPLICATIONS OF PANADAPTOR

- *Frequency Monitoring
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Positions Wanted

(Continued from page 53A)

TECHNICAL EDITOR

Former AAF officer with four years experience in writing and editing technical project reports and summaries, budget defenses, press releases, technical papers, etc. Assigned during this period to Radiation Laboratory, M.I.T. and Aircraft Radio Laboratory, Wright Field. Additional experience as sales engineer (2 years), radio and radar technician (2 years), and two years of college credits towards E.E. degree. Box 131W.

ELECTRONIC ENGINEER

B.E.E. Ohio State University, June 1948. Two years as electronics Technician, U. S. Navy. Would like position in research or development. Vicinity New York or Cleveland. Box 136W.

RADIO ENGINEER

B.E.E. from N.Y.U. 1947; Graduate work B.S. in physics from C.C.N.Y. 1943. Signal Corps radio and repeater man telephone experience. Desire design and development work in radio, industrial electronics or communications. Box 137W.

ELECTRICAL ENGINEER

B.S. in E.E. 1944, University of New Brunswick (Canada). M.S. 1947, University of Western Ontario. Age 23. Single. Former officer Royal Canadian Signals. Limited experience in telephone work. Desires electrical engineering employment abroad, preferably in tropics. Box 138W.

News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your I.R.E. affiliation.

(Continued from page 49A)

Type 125 Capacitance Bridge

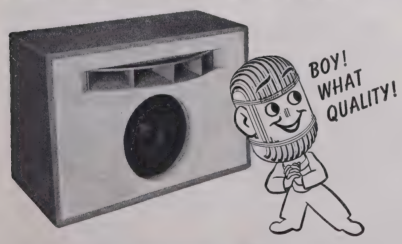


A capacitance bridge suitable for measurement of capacitance in multi-electrode systems has been announced by the Electronics Division, Sylvania Electric Products, Inc., 500 Fifth Ave., New York 18, N. Y. The instrument, particularly useful in measuring interelectrode capacitances in vacuum tubes, provides a range of 0 to 100 μμfd. through the use of five multipliers and measurement at 465 kc. Direct-capacitance accuracy of 1 per cent and direct-conductance accuracy of 10 per cent are provided when calibrated with standards of commensurate accuracy.





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Heavy aluminum plates .032" thick, with rounded edges for maximum voltage rating.
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Here's a happy combination of materials that will solve your problem. Dieflex tubings and sleevings of braided glass fiber are impregnated with heat-defying Silicone. The result is an insulating product that will stand unusually high temperatures for long periods of time. You can use it confidently where other products have failed.

Dieflex tubings and sleevings in all VTA and ASTM grades are carefully manufactured to help solve your insulation problems. Whether the base is braided cotton or inorganic glass fiber, you're sure of a continuously high standard of quality that insures the best performance in your product.

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MADE WITH BRAIDED GLASS SLEEVING BASE—VTA Grade A-1 Magneto Grade Varnished Fiberglas Tubings—VTA Grade C-1 Extra Heavily Saturated Fiberglas Sleevings—VTA Grade C-2 Heavily Saturated Fiberglas Sleevings—VTA Grade C-3 Lightly Saturated Fiberglas Sleevings—Silicone-Treated Fiberglas Varnished Tubings and Saturated Sleevings.

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New Features Offered in the 118-132 Mc. Band by the Wilcox Type 361A Communications System

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> The 50 watt transmitter, high sensitivity receiver, and compact power supply are each contained in a separate 1/2 ATR Chassis. Any unit may be readily removed from the common mount for inspection. Individual units are light in weight. small in size, and easily handled.

• 70 CHANNELS COVER PRESENT AND FUTURE NEEDS

Both the receiver and transmitter contain a frequency selector mechanism with provisions for 70 small hermetically sealed crystals. Selection of the crystals automatically adjusts the radio frequency amplifiers and harmonic generator circuits to operate at their maximum performance for each selected frequency. Either simplex or cross-band operation may be obtained.

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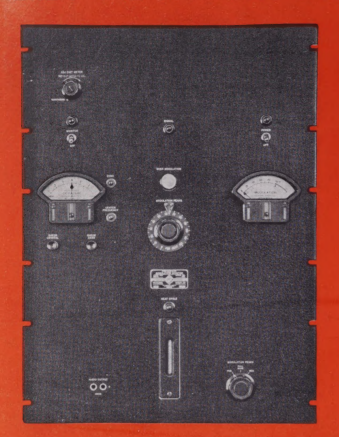
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Frequency Deviation meter calibrated in 100cycle divisions from -3000 to +3000 cycles. To compensate for long-time drifts and to bring monitor into check with frequency measuring services, zero reading is adjustable over ±3000





Modulation Indicator Level is set by this dial; lamp flashes when modulation level exceeds that to which dial has been set. Dial range 0 to 120% modulation

R-F Input Level is indicated on this behind-panel meter. Signal and center-frequency meter pilot lamps illuminated when input level is sufficient, and extinguished when level drops



for FM and TELEVISION

n announcing the new Type 1170-A FM Monitor, General Radio brings to a conclusion a development project to make available to FM and Television stations a monitor with the same simplicity of operation, high stability and accuracy, and many-year reliability found in standard AM monitoring equipment in use in hundreds of G-R equipped stations. The G-R FM Monitor is here. It has been designed with the same engineering care . . . manufactured under the same rigid standards . . . and tested with the same thoroughness as all other G-R broadcast equipment. FM and Television stations can use it with the same confidence that AM engineers have shown in G-R equipment ever since monitors became a necessary adjunct to broadcasting.

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F.C.C. SPECIFICATIONS — Designed and manufactured to meet all F.C.C. monitoring requirements.

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